

2024 SUMMER OLYMPICS THREAT ASSESSMENT

PARIS 2024

July 11, 2024 (rev.)





POWERED BY **CTA**

The Cyber Threat Alliance (CTA) is the industry's first formally organized group of cybersecurity practitioners that work together in good faith to share threat information and improve global defenses against advanced cyber adversaries. CTA facilitates the sharing of cyber threat intelligence to improve defenses, advance the security of critical infrastructure, and increase the security, integrity, and availability of IT systems.

We take a three-pronged approach to this mission:

1. Protect End-Users: Our automated platform empowers members to share, validate, and deploy actionable threat intelligence to their customers in near-real time.
2. Disrupt Malicious Actors: We share threat intelligence to reduce the effectiveness of malicious actors' tools and infrastructure.
3. Elevate Overall Security: We share intelligence to improve our members' abilities to respond to cyber incidents and increase end-user's resilience.

CTA is continuing to grow on a global basis, enriching both the quantity and quality of the information that is being shared amongst its membership. CTA is actively recruiting additional cybersecurity providers to enhance our information sharing and operational collaboration to enable a more secure future for all.

For more information about the Cyber Threat Alliance,
please visit: <https://www.cyberthreatalliance.org>.

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The Cyber Threat Alliance consulted with the Embassy of France while producing this report supplement. The content provided herein is for informational purposes only and does not constitute endorsement or approval by the Embassy of France.

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EXECUTIVE SUMMARY

Introductory Note: The following is an update to the existing Summer Olympics Threat Assessment from Tokyo 2020, modified to reflect the situation for Paris 2024. Despite some changes in threats, the Tokyo Report is attached due to its continued relevance to the upcoming Olympics and other large sporting events. Thus, this document serves as an update by way of a supplemental analysis.

With the Summer Olympics scheduled for July 26th to August 11th and the Paralympics from August 28th to September 8th, the Cyber Threat Alliance (CTA) and its members have established an Olympics Cybersecurity Working Group to address potential cybersecurity threats targeting these significant events. CTA members are dedicated to protecting end-users, disrupting malicious actors, and enhancing overall cybersecurity. The group's primary objective is to facilitate information sharing and preparation for any cybersecurity events that may impact the 2024 Summer Olympics in Paris, France.

CTA assesses that the Paris 2024 Summer Olympics face significant cyber threats, including nation-state led disruption attempts, disinformation campaigns, and cybercrime. Disruption attempts would likely be low-level and primarily aimed at reducing confidence in the French government via interfering with the attendee experience. Disinformation campaigns are anticipated to use both traditional techniques and to leverage advanced technologies, including artificial intelligence (AI), to create misleading narratives aimed at undermining public trust and disrupting the Games. The cybercrime threat is also expected to be significant, with a rise in phishing and cryptocurrency scams targeting Olympic themes.

Despite these challenges, France is preparing to counter these threats through a strong commitment to cybersecurity. The National Cybersecurity Agency of France (ANSSI), in collaboration with international and national partners, is dedicated to securing the

Games. On its side, VIGINUM is securing the Olympic Games from foreign information manipulation campaigns. Nevertheless, sustained vigilance is essential.

CTA members are mobilized to stay ahead of these threats and prepared to respond swiftly and effectively to any incidents. CTA's collective expertise and coordinated efforts will be crucial to ensure a secure and successful Paris 2024 Summer Olympics.

INTRODUCTION

The world's attention will be on the Paris 2024 Summer Olympics, making it a prime target for various threat actors motivated by geopolitical, ideological, or financial gains. The Olympics represent not just a sporting event, but also a global stage for countries, organizations, and various movements. Equally as important, though, the Olympics in the digital age requires significant cybersecurity capability and resilience. This high-profile event attracts the interests of nation-states, cybercriminals, and hacktivist groups, each with distinct objectives but a common goal to exploit the international spotlight. CTA members are seeing an uptick in campaigns referencing the Paris Olympics as well as indicators of malicious activity and resources of campaigns and malware from earlier games making a resurgence.

As an update to the existing Tokyo Summer Olympics Report, this report supplements and expands on the various risks for the Paris 2024 Summer Olympics. Building on the material from the Tokyo Report, we examine how the potential threat actors, including Russia, Azerbaijan, and China, might differ from three years ago, and we identify additional forms of threats, such as disinformation, AI-fueled campaigns, phishing, cryptocurrency scams, and distributed denial of service (DDoS). This report also outlines France's security posture and preparedness measures to counter these threats.

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For further insights and recommendations, please refer to the attached Tokyo Report.

POTENTIAL THREAT ACTORS

RUSSIA

Russia poses the highest threat to the Olympic Games and Olympics-affiliated entities. Its ban from the Olympics has increased the likelihood of cyber activities, even as Russian athletes compete under a neutral flag.¹ The ongoing political conflict involving Ukraine further escalates the risk of cyber threats, broadening the scope of potential targets Russia might consider.² In fact, French President Emmanuel Macron has expressed certainty that Russia will attempt to target the Paris Olympics.³

The “Portal Kombat” network, a pro-Russian propaganda system, exemplifies threats in the informational space. It has expanded its reach to multiple regions, including Europe, Asia, and Africa, through a coordinated network of digital “information portals.”⁴ This network aims to manipulate public opinion by relaying pro-Russian narratives and polarizing public debates.

AZERBAIJAN

France’s involvement in the Azerbaijan-Armenia

(Nagorno-Karabakh) conflict has been criticized by Azerbaijan due to its perceived bias towards Armenia. In July 2023, an information manipulation campaign was identified involving posts on social media with the hashtag #boycottparis2024, following riots in Paris.⁵ The campaign featured misleading images and videos depicting clashes between French policy and protesters. In May 2024, a report from VIGINUM, the French national service responsible for monitoring and analyzing foreign digital interference, uncovered another disinformation campaign from Azerbaijan with similar tactics, aimed at blaming France for its handling of the situation in New Caledonia and undermining Paris’s capability to host the 2024 Summer Olympics.⁶ Although VIGINUM could not directly link the campaign to the Azerbaijani government, these efforts highlight the potential for regional political issues to create informational threats to the Games.⁷

CHINA

We assess that China is likely to focus primarily on espionage and ensuring there are no anti-Chinese messages during the Paris Games. While China may not have significant economic or geopolitical interests specifically tied to France hosting the Summer Olympics, they will still likely to undertake intelligence gathering and will carefully monitor narratives related to their national image.

1 Phishing for Gold: Cyber Threats Facing the 2024 Paris Olympics | Google Cloud Blog. <https://cloud.google.com/blog/topics/threat-intelligence/cyber-threats-2024-paris-olympics>. Accessed 29 June 2024.

2 Rapport Menaces et Incidents - CERT-FR. <https://www.cert.ssi.gouv.fr/cti/CERTFR-2024-CTI-003/>. Accessed 28 June 2024.

3 France Bracing for Cyberattacks During Summer Olympics - The New York Times. <https://www.nytimes.com/2024/04/08/us/politics/france-cyberattacks-summer-olympics.html>. Accessed 29 June 2024.

4 Portal Kombat : un réseau structuré et coordonné de propagande prorusse | SGDSN. <http://www.sgdsn.gouv.fr/publications/portal-kombat-un-reseau-structure-et-coordonne-de-propagande-prorusse>. Accessed 28 June 2024.

5 “France Links 2024 Olympic Smear Campaign to Azerbaijan.” Le Monde.Fr, 14 Nov. 2023. Le Monde, https://www.lemonde.fr/en/international/article/2023/11/14/france-links-2024-olympic-smear-campaign-to-azerbaijan_6253853_4.html.

6 Nouvelle-Calédonie : manœuvres informationnelles impliquant des acteurs azerbaïdjanais | SGDSN. <http://www.sgdsn.gouv.fr/publications/nouvelle-caledonie-maneuvres-informationnelles-impliquant-des-acteurs-0>. Accessed 28 June 2024.

7 “French Report Flags Azeri-Linked Disinformation Campaign Targeting 2024 Olympics.” Reuters, 13 Nov. 2023. www.reuters.com, <https://www.reuters.com/sports/france-unveils-disinformation-campaign-linked-2024-olympics-government-report-2023-11-13/>.

CYBERCRIMINALS

CTA members also expect cybercriminal groups to be highly active in targeting both attendees and those trying to watch the Games online. These actors will primarily focus on financial gain, including fraud and business email compromise (BEC). By infiltrating email accounts, and posing as a legitimate source, cybercriminals can manipulate victims with BEC tactics, such as through a phishing email that promotes a refund for tickets. The malicious actors are likely to deploy schemes impersonating official Olympic communications to capitalize on the event, including fraudulent subscriptions for scores, fake tickets, opportunities to meet players, exclusive athlete news, and free tickets to events. This criminal behavior not only harms attendees and sponsors directly, but by extension also tarnishes the Olympic brand.

THREATS

MISINFORMATION AND DISINFORMATION

Mis- and disinformation⁸ will pose a greater threat to the Paris Olympics than at previous Games. Adversaries will use traditional techniques to propagate these narratives, such as fake social media accounts. However, the use of AI to produce convincing misinformation and disinformation is expected to escalate, leading to a rise in bot activities, fake account productivity, and possibly staged provocations.

Disinformation campaigns have grown more advanced with the rise of AI technologies, such as GPT, doctored images, and deep fakes, enabling the creation of highly realistic and convincing false content. In June 2023, the Russian disinformation group Storm-1679 released a fake documentary titled “Olympus Has Fallen” on Telegram, which spread online, damaging the International Olympic Committee’s image by mimicking the Netflix logo and featuring AI-generated audio imitating Tom Cruise.^{9 10} While the video’s spread indicates a degree of impact, the video may have been shared as much for its novelty as for its deceptive content.

Attempts to create security fears and discourage attendance through fake violence warnings, allegedly from European media sources, and fabricated graffiti threats have also been noted. In November 2023, Storm-1679 exploited the Israel-Hamas conflict by posting fake graffiti images in Paris, threatening violence against Israelis attending the events, in connection to the Israeli government’s military actions in Gaza.¹¹

VIGINUM has also documented a malicious campaign, known as “Matryoshka” (a term referencing Russian nesting dolls), which has been active since at least September 2023. Its primary aim is to disseminate fake content, such as reports, graffiti and memes, which are then systematically shared on X (formerly Twitter) in the reply sections of posts by media outlets, public figures, and fact-checking organizations in over more than 60 countries.¹² The campaign uses a sophisticated two-stage dissemination process on X, involving “seeders” who post fake content and “quoters” who

⁸ Misinformation refers to false or inaccurate information that is spread, regardless of intent to deceive, while disinformation is false information deliberately created to mislead or manipulate public perception.

⁹ How Russia Is Trying to Disrupt the 2024 Paris Olympic Games - Microsoft On the Issues. <https://blogs.microsoft.com/on-the-issues/2024/06/02/russia-cyber-bots-disinformation-2024-paris-olympics/>. Accessed 29 June 2024.

¹⁰ Russian Disinformation Campaign Targets Summer Olympics in Paris - The New York Times. <https://www.nytimes.com/2024/06/03/us/politics/russia-disinformation-olympics-paris.html>. Accessed 29 June 2024.

¹¹ How Russia Is Trying to Disrupt the 2024 Paris Olympic Games - Microsoft On the Issues. <https://blogs.microsoft.com/on-the-issues/2024/06/02/russia-cyber-bots-disinformation-2024-paris-olympics/>. Accessed 29 June 2024.

¹² Matrochka : une campagne prorusse ciblant les médias et la communauté des fact-checkers | SGDSN. <http://www.sgdsn.gouv.fr/publications/matriochka-une-campagne-prorusse-ciblant-les-medias-et-la-communaute-des-fact-checkers>. Accessed 28 June 2024.

spread it further.¹³ The false content often mimics North American and European public figures and media outlets. While primarily spreading anti-Ukrainian narratives, it also targets France's policy of supporting Ukraine, French politicians, and the Paris 2024 Olympic and Paralympic Games.

PHISHING

As highlighted in the Tokyo 2020 Summer Olympics Report, phishing remains a primary threat vector, often exploiting hotel and transport-related themes. Malicious actors commonly employ typo-squatting, where URLs mimic official sites, such as using “Olympic” instead of “Olympic.” This subtle switch between “O” and “0” can deceive users who may not recognize the look-alike character, leading them to inadvertently provide sensitive information to fraudulent sites. Additionally, there are numerous phishing websites leveraging the Paris Olympics theme, with malicious actors creating domains that incorporate “Paris” in their names to deceive users. As a result, email security awareness training platforms are using Olympic-related content to help inoculate users about timely phishing campaigns.

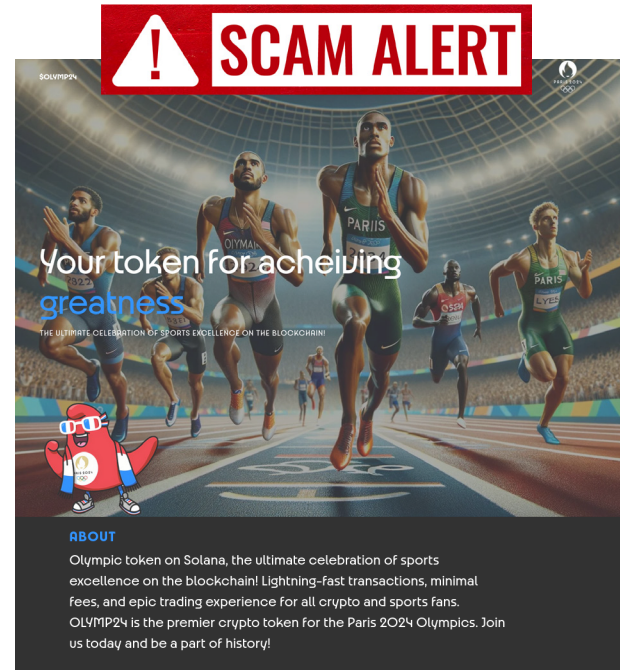
DISTRIBUTED DENIAL OF SERVICE (DDOS)

Distributed Denial of Service (DDoS) presents a significant threat to the Paris 2024 Summer Olympics. DDoS occurs when multiple sources send an overwhelming amount of traffic to a targeted system, such as a web server, to flood its bandwidth. This disruption renders websites and online services unavailable to legitimate users. For the Olympics, DDoS could overwhelm critical systems and disrupt key operations, such as event management, ticketing, and public communication platforms. The high-profile nature of the Olympics makes it attractive to cybercriminals, nation-state actors, and hacktivists aiming to cause disruption and gain publicity.

CRYPTOCURRENCY SCAMS

Olympic-themed cryptocurrency scams are emerging as a significant profit-driven threat. These scams often involve fake gambling sites that exploit the Olympic brand to lure individuals into fraudulent investments or transactions in order to steal cryptocurrency. Such schemes capitalize on the excitement around the Games, enticing users with promises of quick returns.

The following is an example of a cryptocurrency scam captured by a CTA member, leveraging the Paris Olympics to advertise a false cryptocurrency.



¹³ Matriochka : une campagne prorusse ciblant les médias et la communauté des fact-checkers | SGDSN. <http://www.sgdsn.gouv.fr/publications/matriochka-une-campagne-prorusse-ciblant-les-medias-et-la-communaute-des-fact-checkers>. Accessed 28 June 2024.

FRANCE'S SECURITY POSTURE

While the Tokyo Olympics faced serious cyber threats, the Paris 2024 Games are expected to face even greater challenges. Cisco, an official partner for Paris 2024, anticipates eight times more threats to the Paris Games compared to Tokyo in 2021.¹⁴ Nevertheless, France has demonstrated a proactive and comprehensive approach to securing the Paris 2024 Summer Olympic Games. The National Cybersecurity Agency of France (ANSSI), appointed in July 2022 as the lead agency, plays a key role to coordinate the cybersecurity of the Games. ANSSI collaborates extensively with various critical entities, many of whom are already heavily regulated under the Network and Information Systems (NIS) Directive. This established framework allows for continuous dialogue and coordination, boosting France's overall cybersecurity posture.

Given the high visibility of the Olympics and Paralympics, ANSSI has broadened its focus to include actors not typically considered critical to improve their awareness and training.¹⁵ ANSSI has published a test kit¹⁶ to conduct exercises that simulate cyber incidents and empower entities to prepare. ANSSI is also working with the U.S. and international partners through established channels.

In collaboration with the Interministerial Delegation for the Olympic and Paralympic Games (DIJOP), the Ministry of the Interior and Overseas (MIOM), and the Paris 2024 Organizing Committee, ANSSI has established a robust cybersecurity strategy based on five main areas¹⁷:

1. Enhance knowledge of cyber threats: Stakeholders involved in the Games have been provided continuous education and updates on emerging threats. ANSSI deployed awareness programs throughout 2023, including specific actions for critical actors.
2. Safeguard critical information systems: Security measures have been implemented in vital infrastructure. ANSSI conducted cybersecurity audits and provided technical support to secure critical systems.
3. Protect sensitive data related to the Games: Comprehensive data protection protocols are in place to ensure the confidentiality and integrity of information related to the Games. Targeted actions have been enacted to secure the information system of key actors.
4. Raise awareness among the Olympic Ecosystem: Public campaigns and targeted outreach efforts spotlight the importance of cybersecurity. France has organized crisis management exercises to collectively prepare for potential incidents.
5. Prepare to respond: Detailed contingency plans and response protocols are in place to manage potential cybersecurity incidents. ANSSI's aforementioned exercise kit helps organizations prepare effectively.

Additionally, the Protection and Security Directorate (PSE) has intensified its efforts to aid ministries to prepare for the Paris 2024 Olympics and Paralympic Games. Through crisis preparedness exercises, training sessions, and initiatives to enhance network resilience, the PSE ensures that all potential parties are equipped to manage potential threats. The PSE has also coordinated measures for anti-drone

¹⁴ "Paris Olympics 2024: Experts Sound the Alarm on Cyber Threats." World Economic Forum, 13 June 2024, <https://www.weforum.org/agenda/2024/06/paris-olympics-2024-cybersecurity-experts-cyber-threats/>

¹⁵ Rapport d'activité 2023 – SGDSN | SGDSN. <http://www.sgdsn.gouv.fr/publications/rapport-dactivite-2023-sgdsn>. Accessed 29 June 2024.

¹⁶ Gestion de Crise : L'ANSSI Met à Disposition Des Kits d'exercices Sectoriels | ANSSI. <https://cyber.gouv.fr/actualites/gestion-de-crise-lanssi-met-disposition-des-kits-dexercices-sectoriels>. Accessed 28 June 2024.

¹⁷ Rapport d'activité 2023 – SGDSN | SGDSN. <http://www.sgdsn.gouv.fr/publications/rapport-dactivite-2023-sgdsn>. Accessed 29 June 2024.

defenses and protection against nuclear, radiological, biological, chemical, and explosives domains, with the results presented in October 2023 to ministries and key operators, including the Paris 2024 organizer.¹⁸

l'Opérateur des Systèmes d'Information Interministériels Classifiés (OSIIC) is developing several critical technologies to ensure readiness for the Games, including the Athéna Project, a tool for managing crisis management plans, in collaboration with the PSE directorate, and the modernization of classified tools such as communication stations. Enhancements include a modernized portal, a revamped digital workspace, and new functionalities such as collaborative work and instant communications.¹⁹

LESSONS AND RECOMMENDATIONS

Although cyber threats have evolved since and the geopolitical situation differs, the defenses and mitigations for these threats remain largely the same. Employing well-known and tested cybersecurity techniques will provide substantial protection against the threat. The following are highlighted in CTA's Tokyo Olympics Report:

FOCUS ON THE BASICS

- Ensure basic cybersecurity practices are implemented efficiently
- Know what systems are on the network, regularly patch systems, segment networks, and enable multi-factor authentication (MFA)

INFORMATION SHARING

- Engage regularly with key stakeholders to

establish communication channels

- Share information with government, industry, corporate sponsors, public transportation, broadcast networks, and the public
- Build relationships with commercial providers (e.g., energy, telecom, ISPs) to protect against cyber threats
- Establish information-sharing channels for cohesive coverage and faster incident response
- Nominate a primary cybersecurity facilitator to streamline communication and decision-making
- Encourage co-location of public and private sector analysts to foster teamwork

CRYPTOCURRENCY SCAMS

- Start planning early and allocate necessary resources, including personnel and equipment
- Conduct an in-depth risk assessment of potential threats and vulnerabilities
- Review and create incident response capabilities and plans across partner agencies
- Clearly define and assign responsibilities for mitigation actions and response times
- Run threat simulations (tabletop and war game exercises) to test and practice response structures

REGULAR EXAMINATION OF CRITICAL SYSTEMS

- Regularly examine critical systems before, during, and after the event
- Monitor security tools, shut down unnecessary services exposed to the web, and ensure centralized logging
- Implement network segmentation to protect sensitive information

¹⁸ Rapport d'activité 2023 – SGDSN | SGDSN. <http://www.sgdsn.gouv.fr/publications/rapport-dactivite-2023-sgdsn>. Accessed 29 June 2024.

¹⁹ Rapport d'activité 2023 – SGDSN | SGDSN. <http://www.sgdsn.gouv.fr/publications/rapport-dactivite-2023-sgdsn>. Accessed 29 June 2024.

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- Establish normal activity baselines to detect and investigate anomalies quickly
- Conduct regular testing and red-team exercises to identify security gaps
- Provide security training for personnel

For additional details, please refer to CTA's Tokyo Olympics Report for relevant insights and guidance.

CONCLUSION

CTA and its members will continue to monitor the cyber threat landscape for the Games and respond accordingly. We stand ready to use our collective expertise to help protect the Games from cyber threats across the spectrum.

* * *

For the reader's convenience, the CTA 2020 Summer Olympics Threat Assessment (updated May 2021) is attached to this report in its entirety, as previously published.

2020 SUMMER OLYMPICS THREAT ASSESSMENT

TOKYO 2020

v2, Revised April 2021





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This report also leverages shared data and published analysis from CTA members ADT CAPS Infosec, Alien Labs, Anomali, Avast, Check Point, Dragos, Telefonica's ElevenPaths, Ericom, K7 Computing, Juniper Networks, McAfee, Morphisec, OneFirewall Alliance, Panda Security, Rapid7, ReversingLabs, Saint Security, Scitum, SecureBrain, SecurityScorecard, Sophos, SonicWall, Symantec, TEHTRIS, Verizon, and VMware. CTA members reviewed the document throughout its development and the report reflects our shared consensus.

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EXECUTIVE SUMMARY

Introductory Note: In March 2020, the Japanese government and the International Olympic Committee agreed to postpone the Summer Olympics by one year due to the SARS-CoV-2 pandemic. The Summer Olympics are now scheduled to run from 23 July to 8 August 2021. The Cyber Threat Alliance's Olympics Cybersecurity Working Group has reviewed and updated this 2020 Olympics Threat Assessment based on our current understanding of the changing threat landscape over the past year, to include changes in the behavior of malicious cyber actors and their tactics, as well as adjustments to the way the Games will operate to account for the ongoing pandemic. Updates are provided separate from the original text of the document to clearly delineate new material.

The Cyber Threat Alliance (CTA) has established an Olympics Cybersecurity Working Group to bring members together to share information and prepare for any cybersecurity events that may impact the 2020 Summer Olympics in Tokyo, Japan. As a part of our preparation for this event, CTA members have jointly developed CTA's first Threat Assessment. This document provides a high-level summary of the threat environment facing the 2020 Olympics and recommendations for the Tokyo Organizing Committee to use as they prepare for the Games. This Threat Assessment also focuses CTA members' information sharing around the Games and enables us to develop planning scenarios based off the cybersecurity threat landscape.

CTA assesses that nation-state actors will pose the highest threat to the Olympics and Olympics-affiliated entities based on their sophisticated capabilities and past operations. Russian, North Korean, and Chinese state-sponsored adversaries likely pose the most significant threats to the Games given their prior attack history, reputations as formidable actors, and geopolitical tensions. Comparatively, CTA judges that Iran is less likely to conduct Olympics-related cyber threat operations. Despite Iran's history of conducting offensive cyber campaigns globally, we assess that it

is not in Tehran's strategic interest to compromise the Tokyo Games or affiliated entities.

As with any global event, geopolitics plays an important role in understanding the threat landscape. Current events, territorial disagreements, and historical tensions will further motivate these actors to conduct cyber operations against Japan. Japan is at the center of several regional conflicts, and its role as Olympics host is likely to make the country a high-priority target for longtime adversaries looking to embarrass Tokyo on the international stage.

Update: While Japan will clearly be the centerpiece of geopolitically focused cyberattacks around the Olympics, we believe various countries will conduct offensive campaigns against their rivals in the months leading up to the Games. These attacks are likely to target national Olympic institutions that collect and process confidential athlete physical and medical information. Any data stolen may be released during or just prior to the games to cause maximum impact to the participating national team's success. We make this assessment based on campaigns like WADA's hack in 2015-2016, which is documented later in the report. Other countries have noticed and will be looking to leverage its success themselves.

While nation-state actors have the potential to carry out a variety of different types of operations, we judge that disruptive attacks and disinformation campaigns are the most likely. Specifically, actors may try to conduct targeted data leaks, attempt to disrupt the 2020 Olympics through Distributed Denial of Service (DDoS) attacks, compromise systems through ransomware attacks, or affect physical critical infrastructure. CTA assesses that anti-doping agencies and experts, along with services supporting the Games' operations and logistics, such as Wi-Fi networks and ticketing systems, are at the highest risk of being compromised. Other potential targets include tourists and spectators, Japanese officials and partner governments, Olympic partners and sponsors, and supply chain and infrastructure providers.

Update: Since the original release of this Threat Assessment, the threat of ransomware has grown significantly. Malicious cyber actors have adapted new techniques and tactics to encrypt entire networks. Given ransomware operators' highly opportunistic nature, they might also see Olympics-related entities—such as vendors or other organizations in the supply chain—as high-value targets during the Games. Entities supporting the Games may have low downtime tolerance depending on the types of services they provide – especially during the event itself – making them key targets for ransomware actors seeking rapid payment.

In addition to nation-state threats, CTA members assess that the 2020 Summer Olympics will be a prime target for cyber criminals due to the large number of potential victims leveraging online systems and tourists' poor cybersecurity awareness. The 2020 Organizing Committee is already facing scams and other criminal activity in the lead up to the Olympics.

Japan faces many cybersecurity challenges leading up to the Games but has implemented several positive changes in recent years. While Japan's efforts are encouraging, CTA notes that the underlying cybersecurity problems in corporate and government environments are not easy to fix in a short amount of time. These problems are not unique to Japan and they are common problems in many countries that rely on information technology to deliver services and drive the economy. CTA recommends that the Organizing Committee and Japanese government focus their current efforts on implementing best practices, information sharing, coordinated planning around cybersecurity incidents, and regular examination of critical systems.

Update: CTA members assess that threat actors may believe that Japan has a weakened cybersecurity posture due to a variety of ongoing domestic issues that could distract from security preparations, such as the state of the COVID-19 pandemic, anonymous media reports that Japanese government officials were considering canceling the games, the resignation of former Prime Minister Shinzo Abe, and low Japanese support for the Olympics.

Threat actors may perceive these issues as an opportunity to conduct offensive cyber operations against a seemingly distracted Olympics host. Cybersecurity providers to the Olympics, including those in CTA, are closely monitoring threats and risks to the Games and are prepared to respond, but past experience has shown that cybersecurity preparedness and response needs to be a priority for all involved to ensure security and resilience.

INTRODUCTION

The Cyber Threat Alliance (CTA) provides a forum for members to share information on cybersecurity threat indicators, intelligence, and defensive measures and to collaborate on cybersecurity issues. CTA members are committed to working together to protect end-users, disrupt malicious actors, and elevate overall cybersecurity. CTA members routinely identify significant events that may be the target of malicious cyber activity. We then establish working groups to focus our sharing activities around threats to those events.

CTA established the Olympics Cybersecurity Working Group in the fall of 2019 to begin sharing information about Olympics-related activity and working internally with members and externally with various stakeholders to prepare for the Summer Games. To support our collective efforts and assist the Tokyo Organizing Committee, the Working Group has developed CTA's first Threat Assessment. This document provides an overview of prior threat activity targeting past Olympics and organizations related to the Olympics, reviews of the potential threat actors that may target the games, the organizations and stakeholders that may be targeted, the potential threat activity that may occur, an overview of Japan's security posture, and lessons learned and recommendations to address these issues. This document is being provided to the Tokyo Organizing Committee for their review and use in preparing for the 2020 Summer Olympics.

PRIOR THREAT ACTIVITY

Cyber threat actors have been targeting the Olympics for at least a decade, with their attacks growing more complex and effective with each iteration of the Games. Since 2008, Olympics-related cyber threat activity has increased in frequency and sophistication, with disruptive attacks being among the most common. In several cases, the threat activity started before the Olympics began but increased in intensity once the Games officially got underway, highlighting the potential for months-long sustained campaigns. Adversaries used an array of tactics, techniques, and procedures (TTPs) to carry out their campaigns, the most common being phishing, spearphishing, domain spoofing, and botnets-for-hire. Based on prior threat activity, anti-doping organizations and officials are at increasingly high risk of being compromised, as are operational and infrastructure-related targets such as power utilities, broadcast systems, and stadium Wi-Fi networks.

The following summary of threat activity from prior Olympics is not intended to be an all-inclusive list; rather, it highlights some of the major or highly reported incidents from each respective event.

2008 BEIJING

Malicious cyber threat activity prior to and during the 2008 Beijing Olympics was relatively limited. While officials reportedly responded to 11 to 12 million cyber alerts per day, none of those incidents resulted in any successful attacks.¹ Some ticket scams were also detected, with the United States shutting down two websites that stole users' credit card information after fraudulently promising to sell tickets.²

2012 LONDON

Overall, cybersecurity incidents during the 2012 London Olympics were low-level and did not result in any successful high-impact events. The most significant event involved evidence of a credible cyber threat against the electrical infrastructure supporting the Games. There was reportedly a 40-minute Distributed Denial of Service (DDoS) attack on the Olympic Park's power systems that was likely intended to disrupt the opening ceremony. While the attack failed, organizers had installed backup systems in the event the stadium lost power. Separately, for about five days after the Olympics began, hacktivists promoted the #letthegamesbegin social media campaign urging people to conduct timed DoS attacks against the Olympics IT infrastructure. The effort resulted in virtually no impact.³

2016 RIO DE JANEIRO

Prior to and during the 2016 Rio de Janeiro Olympic Games, Olympics-affiliated organizations were targeted by a large-scale DDoS attack carried out by a known IoT botnet, LizardStresser. Brazilian and International Olympics Committee (IOC) officials mitigated the threat activity and were able to keep systems up and running despite peak attack traffic registering at a staggering 540 Gbps.⁴ Many of these attacks occurred before the Games started, but the adversaries increased their efforts significantly after the Olympics got underway, according to research published by Arbor Networks' Security Engineering & Response Team (ASERT), a division of CTA member NETSCOUT Arbor, who has been actively involved in enabling DDoS detection and mitigation at major events.⁵ There were also threats from a hacktivist movement, the #OpOlympicHacking campaign, in response to perceived Brazilian government

1 <https://www.infosecurity-magazine.com/magazine-features/securing-the-2012-olympics/>

2 <https://www.scmagazine.com/home/security-news/beijing-olympic-ticket-scam-shut-down/>

3 https://www.rand.org/content/dam/rand/pubs/research_reports/RR2300/RR2395/RAND_RR2395.pdf

4 <https://news.softpedia.com/news/ddos-attacks-during-rio-olympics-peaked-at-540-gbps-507822.shtml>

5 <https://www.tripwire.com/state-of-security/security-data-protection/cyber-security/how-a-massive-540-gbsec-ddos-attack-failed-to-spoil-the-rio-olympics/>

overspending during the 2014 World Cup.⁶

2016-2017 CAMPAIGN AGAINST ANTI-DOPING ORGANIZATIONS

Between 2016 and 2017, Russian state-sponsored cyber actors conducted a massive influence campaign against multiple anti-doping agencies in revenge for a disparaging report accusing Russia of orchestrating a state-run drug testing subversion program. The report, known as the McLaren Report, was released in July 2016 by the World Anti-Doping Agency (WADA) and described systemic efforts by the Russian government to undermine the drug testing process prior to, during, and after the 2014 Sochi Winter Olympics. The findings resulted in the IOC levying harsh sanctions against Russia, including banning over 100 Russian athletes from participating in the 2016 Rio Olympics.

The threat activity began in mid- to late-2016, when adversaries stole sensitive information from WADA and posted it online in a series of September releases. The data included medical records of numerous well-known athletes from multiple countries, including, in many cases, evidence that they had been cleared to participate in the Rio Games despite testing positive for banned substances. Subsequent to the WADA data breach, Russian actors compromised officials at several other anti-doping organizations, including the United States Anti-Doping Agency (USADA), the Canadian Centre for Ethics in Sport (CCES), the International Association of Athletics Federations (IAAF), Fédération Internationale de Football Association (FIFA), and approximately 35 other anti-doping agencies or sporting organizations.⁷

Ultimately, the attackers released private or medical information on approximately 250 athletes from almost 30 countries.⁸ In preparation for these attacks, the adversaries procured spoofed domains mimicking those belonging to WADA and other anti-doping organizations, probed those entities' networks, and sent spearphishing emails to employees.⁹

2018 PYEONGCHANG

On February 9, 2018, attackers targeted networks prior to the opening ceremony of the Pyeongchang Winter Olympics in what was likely an attempt to cause chaos and confusion. The attackers used a malicious worm, called Olympic Destroyer, that took the official Olympics website offline, interrupted Wi-Fi access at the stadium, and disrupted broadcasts of the event. The attack prevented many spectators from accessing and printing tickets to the ceremony.

Based on analysis conducted by Cisco Talos on multiple malware samples used in the attack, the adversaries were solely intent on disrupting the games, not exfiltrating data. According to Talos, the malware renders the victim machine unusable by deleting shadow copies, event logs, and trying to use native operating system functions, such as PsExec¹⁰ & Windows Management Instrumentation (WMI),¹¹ to further move through the environment.¹²

Update: On 19 October 2020, the U.S. Department of Justice charged six Russian Main Intelligence Directorate (GRU) officers with conducting the 2018 Olympic Destroyer attack as well as several other infamous cyber attacks, including the 2015 and 2016 attacks against

⁶ Booz Allen and Cyber4Sight, 2016 Rio Summer Olympic Games Cyberthreat Environment, May 26, 2016. Available at <https://docplayer.net/50042593-2016-rio-summer-olympic-games-cyberthreat-environment.html>

⁷ <https://www.justice.gov/opa/pr/us-charges-russian-gru-officers-international-hacking-and-related-influence-and>

⁸ Ibid.

⁹ Ibid.

¹⁰ <https://attack.mitre.org/software/S0029/>

¹¹ <https://attack.mitre.org/techniques/T1047/>

¹² <https://blog.talosintelligence.com/2018/02/olympic-destroyer.html>

the Ukrainian power grid and NotPetya in 2017.¹³ In conjunction with this indictment, the United Kingdom government also confirmed Russian GRU involvement in Olympic Destroyer, noting that the “cyber unit attempted to disguise itself as North Korean and Chinese hackers when it targeted the opening ceremony of the 2018 Winter Games.”¹⁴ In the same statement, the UK government noted that Russian GRU agents conducted “cyber reconnaissance against officials and organisations at the 2020 Olympic and Paralympic Games due to take place in Tokyo this summer before they were postponed.... The targets included the Games’ organisers, logistics services and sponsors.” CTA members have not independently verified this targeting of the 2020 Games.

The 2018 Pyeongchang Olympics saw another campaign that received relatively little media attention. One attack leveraged a Rich Text Format (RTF) file utilizing CVE-2012-0158 as an exploit vector, discovered by Clearsky Security.¹⁵ CVE-2012-0158 is a Microsoft Office buffer overflow vulnerability in the ListView/ TreeView ActiveX controls in the MSCOMCTL.OCX library. A specially crafted malicious DOC or RTF file can be used to arbitrarily execute remote code in MS Office versions 2003, 2007, and 2010.

This campaign appeared to target individuals at an unidentified organization who were possibly interested in the Olympics. The lure was a malicious Word document titled "Russian figure skater won the Pyeongchang Winter Olympics in South Korea. doc" (translated from Russian). Once the user opened the document, the sample dropped a backdoor component that appeared to be related to the Icefog APT backdoor, which has been used in the past to target various sectors in the APAC region, with a focus on Japan and South Korea. The Icefog group also has been observed leveraging CVE-2012-0158.

SEPTEMBER 2019 ANTI-DOPING ORGANIZATIONS

In the most recent Olympics-related threat activity, there is evidence that APT28/Fancy Bear is again targeting anti-doping organizations. According to Microsoft (who refers to the actor group as Strontium), the threat actor began targeting at least 16 related entities in mid-September 2019, days before WADA announced that Russia could face additional Olympics bans.^{16, 17} Most of the attacks were unsuccessful.

HISTORICAL ADVERSARIES AND POTENTIAL THREAT ACTORS

Nation-state actors will likely pose the highest threat to the Olympic Games and Olympics-affiliated entities based on their sophisticated capabilities and proven ability to conduct highly effective operations. Nation-state actors often enjoy the tacit support of their host government and, in many cases, operate with assistance from or under the direction of state intelligence services, which affords them a range of resources and benefits unavailable to lower-level actors or cybercriminals. Relatedly, geopolitics are likely to play a significant role in influencing Japan’s threat landscape leading up to the Olympics, as the country is at the center of several regional and historical disputes that could prompt cyber threat activity.

While well-known Russian, North Korean, and Chinese state-sponsored adversaries pose significant threats to the Games based on their prior attack history and reputations as formidable actors, we judge that current events, territorial disagreements,

¹³ <https://www.justice.gov/opa/pr/six-russian-gru-officers-charged-connection-worldwide-deployment-destructive-malware-and>

¹⁴ <https://www.gov.uk/government/news/uk-exposes-series-of-russian-cyber-attacks-against-olympic-and-paralympic-games>

¹⁵ <https://twitter.com/ClearskySec/status/968104465818669057?s=20>

¹⁶ <https://blogs.microsoft.com/on-the-issues/2019/10/28/cyberattacks-sporting-anti-doping/>

¹⁷ <https://www.bbc.com/sport/athletics/49805296>

and historical tensions will further motivate these actors to conduct cyber operations against Japan. Furthermore, regional disputes will possibly motivate other nation-state actors from countries typically unassociated with cyber threat activity, such as South Korea, to conduct operations in support of the government's national interests. Japan is at the center of several regional conflicts, and its role as Olympics host is likely to make the country a target for longtime foes looking to embarrass Tokyo on the world stage.

RUSSIA

We assess that Russia poses the most significant threat to the Tokyo Games and affiliated entities based on APT28's prior Olympics-related threat activity and WADA's most recent anti-doping penalties levied against Moscow. Russia is currently serving a multi-year ban from competing in international sporting events for manipulating laboratory data handed over to investigators in January 2019.^{18, 19} As part of the sanctions, Russia's national anthem will not be allowed at the 2020 Olympics and Russian athletes will have to compete under a neutral flag. This is the second time Russia has been banned from the Olympics. The first incident, which is well-documented in this report, prompted Russia-backed cyber actors to carry out an attack campaign against WADA, suggesting Moscow is likely to react similarly in response to this latest ban.

There are multiple examples of Russian state-sponsored actors carrying out prior cyber attacks against Olympics-affiliated entities and individuals, a further indication that future threat activity against similar targets is highly likely. As previously

WHILE WELL-KNOWN RUSSIAN, NORTH KOREAN, AND CHINESE STATE-SPONSORED ADVERSARIES POSE SIGNIFICANT THREATS TO THE GAMES BASED ON THEIR PRIOR ATTACK HISTORY AND REPUTATIONS AS FORMIDABLE ACTORS, WE JUDGE THAT CURRENT EVENTS, TERRITORIAL DISAGREEMENTS, AND HISTORICAL TENSIONS WILL FURTHER MOTIVATE THESE ACTORS TO CONDUCT CYBER OPERATIONS AGAINST JAPAN.

mentioned, APT28, a Russian nation-state cyber threat actor group, was responsible for the 2016-2017 campaign against WADA and other anti-doping agencies. The U.S. Department of Justice (DOJ) indicted seven Russian GRU officers for their involvement in the crimes.²⁰ The threat activity carried out during the 2018 Pyeongchang Olympics was rumored to have been carried out by Russia as well, with several U.S. intelligence officials claiming as much.²¹ Most recently, Microsoft attributed a new round of attacks on anti-doping organizations in September 2019 to APT28, as previously mentioned.²²

Update: *In October 2020, the US and the UK publicly accused Russia of perpetrating the cyber attacks against the 2018 Pyeongchang Olympics, with the US Department of Justice indicting six Russians for their*

¹⁸ <https://www.wada-ama.org/en/media/news/2019-12/wada-executive-committee-unanimously-endorses-four-year-period-of-non-compliance>

¹⁹ <https://apnews.com/article/russia-banned-name-flag-olympic-games-a8bd342806883f66152859701d5ae5d4>

²⁰ <https://www.justice.gov/opa/pr/us-charges-russian-gru-officers-international-hacking-and-related-influence-and>

²¹ https://www.washingtonpost.com/world/national-security/russian-spies-hacked-the-olympics-and-tried-to-make-it-look-like-north-korea-did-it-us-officials-say/2018/02/24/44b5468e-18f2-11e8-92c9-376b4fe57ff7_story.html

²² <https://blogs.microsoft.com/on-the-issues/2019/10/28/cyberattacks-sporting-anti-doping/>

role in the operation.^{23, 24} Additionally, UK intelligence services revealed that Russia's GRU had conducted cyber reconnaissance against Olympics officials and organizations at the 2020 Tokyo Games before they were postponed. The targets included the Games' organizers, logistics services, and sponsors.²⁵

IN ADDITION TO RUSSIA'S KNOWN HISTORY OF TARGETING OLYMPICS-RELATED ORGANIZATIONS AND INDIVIDUALS, THE LATEST WADA DEVELOPMENT MAKES IT EVEN MORE LIKELY THAT MOSCOW WILL CONDUCT ATTACKS IN ADVANCE OF OR DURING THE TOKYO GAMES. RECENT EXPERIENCE HAS ALSO SHOWN THAT A RUSSIAN ATTACK ON THE OLYMPICS COULD TARGET THE SUPPLY CHAIN OF ANY OF THE VENDORS INVOLVED WITH SUPPORTING THE GAMES.

Based on prior threat activity, Russia has the propensity to conduct targeted operations in retaliation for embarrassment or perceived unfairness. In addition to Russia's known history of targeting Olympics-related organizations and individuals, the latest WADA development makes it even more likely that Moscow will conduct attacks

in advance of or during the Tokyo Games. While many of APT28's previous attacks have been brazen, Russian state-sponsored threat actors are also known to obfuscate their operations -- either as a way to imitate other nation-state groups or avoid attribution altogether -- suggesting that future Olympics-related threat activity could take either form.²⁶

Update: Russia also continues to prove adept at conducting consequential supply chain attacks. In late 2020, FireEye and Microsoft revealed that potentially thousands of high-value government and private organizations around the world had been compromised via a backdoor in the SolarWinds Orion product.^{27, 28} In a White House statement released on 15 April 2021, the United States formally named Russia's Foreign Intelligence Service (SVR, known by cybersecurity researchers as APT29, Cozy Bear, and The Dukes) as the entity behind this campaign.²⁹ It is highly likely that an attack on the Olympics could take similar form, especially considering the high number of vendors involved with supporting various aspects of the Games. As noted in the US Government statement from 15 April, "the SVR's compromise of SolarWinds and other companies highlights the risks posed by Russia's efforts to target companies worldwide through supply chain exploitation."³⁰ It remains to be seen whether the US Government's executive actions in April, including new restrictions for US financial institutions from buying Russian bonds, designating six Russian technology companies, additional sanctions, expelling Russian diplomatic personnel, and the exposure of technical information connected to Russian malicious cyber activity, will deter Russian malicious cyber activity targeting the US, the Olympics, or other organizations.

23 <https://www.gov.uk/government/news/uk-exposes-series-of-russian-cyber-attacks-against-olympic-and-paralympic-games>

24 <https://www.justice.gov/opa/pr/six-russian-gru-officers-charged-connection-worldwide-deployment-destructive-malware-and>

25 <https://www.gov.uk/government/news/uk-exposes-series-of-russian-cyber-attacks-against-olympic-and-paralympic-games>

26 https://www.washingtonpost.com/world/national-security/russian-spies-hacked-the-olympics-and-tried-to-make-it-look-like-north-korea-did-it-us-officials-say/2018/02/24/44b5468e-18f2-11e8-92c9-376b4fe57ff7_story.html

27 <https://msrc-blog.microsoft.com/2020/12/13/customer-guidance-on-recent-nation-state-cyber-attacks/>

28 <https://www.fireeye.com/blog/threat-research/2020/12/unauthorized-access-of-fireeye-red-team-tools.html>

29 <https://www.whitehouse.gov/briefing-room/statements-releases/2021/04/15/fact-sheet-imposing-costs-for-harmful-foreign-activities-by-the-russian-government/>

30 Ibid.

On the geopolitical front, Russia and Japan have an ongoing territorial dispute over the Kuril Islands, a cluster of four land masses northwest of Japan's mainland. The disagreement further complicates Japan's threat environment vis-à-vis Russia and will possibly further motivate Moscow to conduct cyber operations during the Tokyo Games.

NORTH KOREA

While there have not been any reported incidents linking Pyongyang to potential 2020 Olympics-related cyber attacks, North Korean state-sponsored cyber actors pose a possible threat to the Games based on their hostile relationship with Japan and demonstrated ability to conduct highly sophisticated and targeted operations. North Korean state-sponsored cyber actors have carried out some of the most notorious and lucrative attacks in recent years, including stealing hundreds of millions of dollars from banks and cryptocurrency exchanges.³¹ In addition to financially motivated operations, Pyongyang has also used its cyber capabilities to conduct espionage, such as in the 2013 campaign against South Korea dubbed Operation Troy, and carry out disruptive and destructive campaigns, including the 2017 WannaCry ransomware attacks and 2014 Sony Pictures compromise. These operations have targeted an array of industries in multiple countries, highlighting the actors' sophistication and global reach.

Update: The U.S. government continues to perceive North Korea as a high-interest threat based on its ongoing monitoring of and intelligence operations against North Korean cyber threats. In February 2021, the DOJ indicted three North Korean individuals for global cyber attacks stemming from the Sony Pictures and WannaCry operations.³² North Korea routinely uses cyber attacks as

a way to fund the regime's domestic and national security objectives, suggesting this is an important component of Pyongyang's offensive arsenal that likely receives top government support and prioritization.³³

Tense North Korea-Japan relations, driven by both pre- and post-World War II disputes, heighten Tokyo's threat environment leading up to the 2020 Olympics. Over the last 20 years, sporadic attempts have been made between the two countries to normalize relations, but such efforts have been largely unsuccessful.

North Korean state-sponsored cyber actors use a variety of infection methods, including email spoofing with decoy documents, watering hole attacks, supply chain compromises, and more. In recent years, they have reportedly developed custom tools for targeting MacOS and mobile applications to broaden their capabilities. These threat actors, particularly North Korea-linked Lazarus Group, are also highly skilled in obfuscation techniques to prevent network defenders and security software from identifying nefarious activity.

CHINA

Chinese state-sponsored cyber actors also pose a threat to the Games based on their known history of targeting Japanese companies, highly sophisticated cyber capabilities, and tense China-Japan relations. Several China-linked groups are known to routinely carry out operations against Japanese entities, indicating that Japan is a top target for China-sponsored cyber threat actors. APT10, in particular, has been publicly blamed by multiple countries for such activity. In December 2018, the FBI indicted two Chinese individuals linked to APT10 for cyber

³¹ <https://www.forbes.com/sites/leemathews/2019/03/11/north-korean-hackers-have-raked-in-670-million-via-cyberattacks/#7a674c807018>

³² <https://www.justice.gov/usao-cdca/pr/3-north-korean-military-hackers-indicted-wide-ranging-scheme-commit-cyberattacks-and>

³³ <https://apnews.com/article/technology-global-trade-nuclear-weapons-north-korea-coronavirus-pandemic-19f536cac4a84780f54a3279ef707b33>

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espionage, which included operations against Japanese companies.^{34, 35}

Update: A new Chinese APT that emerged in 2020 has brought renewed focus on China-sponsored cyber operations against Japan. Palmerworm, also known as Black Tech, reportedly targeted a Japanese engineering company, among other targets, during its 2019-2020 campaign.³⁶ According to CTA member findings, the group has been frequently updating their malware since October 2020 and has compromised three additional Japanese companies, one of which is working on the Olympics.

China and Japan have several historical and territorial disputes that motivate much of the ongoing cyber threat activity and which adds to the heightened threat environment leading up to the 2020 Olympics.

Chinese state-sponsored threat actors have the capabilities to use an array of malware, including both custom and open-source tools, to compromise hosts and establish persistence on victim networks. They conduct reconnaissance on victims' networks prior to the start of their campaigns, enabling their operations to be highly targeted and well-thought-out. Many groups, such APT10, compromise victims through spearphishing emails and accessing victims' networks through managed service providers. Like most state-sponsored actors, those linked to Beijing are highly sophisticated and pose significant threats to entities globally.

Update: In March 2021, Microsoft announced that a group they identify as HAFNIUM had engaged in a series of intrusions using previously unknown exploits targeting on-premises Exchange Server software.³⁷ Microsoft notes

that HAFNIUM is assessed to be a state-sponsored group operating from China and “primarily targets entities in the United States across a number of industry sectors, including infectious disease researchers, law firms, higher education institutions, defense contractors, policy think tanks, and NGOs.”³⁸ HAFNIUM actors deployed web shells on compromised servers that could be used to steal data and perform additional actions in the victim environments. Prior to public release of Microsoft’s patch and vulnerability notice, cybersecurity researchers saw increased targeting of these vulnerabilities by HAFNIUM and multiple APT groups,^{39, 40} including several groups beyond HAFNIUM that are suspected to be state-sponsored actors operating from China. Much of this exploitation was widespread and had the hallmarks of automated discovery and exploitation of vulnerable servers with little regards for the targeted organization. While it is unknown if this activity affected systems owned by the Olympics, the Government of Japan, or any sponsors or affiliates of the Games, it represents an aggressive and very public change in tactics, techniques, and procedures for Chinese based groups. Organizations charged with providing cybersecurity for the Olympics should ensure that they are closely tracking this activity and providing mitigations. CTA members are also tracking the deployment of ransomware to vulnerable Exchange Servers, though it is not believed that this ransomware deployment is related to Chinese state-sponsored actors.

IRAN

Iran has continued to improve its offensive cyber capabilities over the last several years and has engaged in activities ranging from website defacements to DDoS attacks, theft of personally identifiable information (PII), and destructive wiper

³⁴ <https://www.justice.gov/opa/pr/two-chinese-hackers-associated-ministry-state-security-charged-global-computer-intrusion>

³⁵ <https://www.scmp.com/news/asia/east-asia/article/2179072/japan-condemns-china-based-cyberattacks-urges-beijing-take>

³⁶ <https://symantec-enterprise-blogs.security.com/blogs/threat-intelligence/palmerworm-blacktech-espionage-apt>

³⁷ <https://blogs.microsoft.com/on-the-issues/2021/03/02/new-nation-state-cyberattacks/>

³⁸ <https://www.microsoft.com/security/blog/2021/03/02/hafnium-targeting-exchange-servers/>

³⁹ <https://www.welivesecurity.com/2021/03/10/exchange-servers-under-siege-10-apt-groups/>

⁴⁰ <https://unit42.paloaltonetworks.com/microsoft-exchange-server-attack-timeline/>

malware attacks.⁴¹ Several of the most well-known APTs and threat actor groups emanate from Iran and are tracked closely by the U.S. government and cybersecurity researchers monitoring their latest campaigns. Despite Iran's reputation, though, we assess that it is not in Iran's strategic interest to conduct cyber operations against the Olympics or affiliated entities. Iran and Japan lack the historical tensions that underpin so many of Japan's other geopolitical relationships outlined in this report and Iran-Japan relations are relatively friendly.⁴² Moreover, Iran has no obvious advantage to gain from carrying out such operations. While CTA assesses that Iranian Olympics-related threats are low, we note the heightened tensions between the U.S. and Iran—stemming from late 2019 and early 2020 incidents—and acknowledge the possibility for this to cause Tehran to rethink its global offensive strategy vis-à-vis the United States and its allies. CTA urges the Organizing Committee to remain vigilant regarding possible Iranian cyber operations.

SOUTH KOREA

South Korea has a tenuous relationship with Japan fueled by a complicated past and ongoing diplomatic disputes, but we assess that Seoul is unlikely to conduct cyber operations against the Olympics or related entities. While South Korea is not known for launching offensive cyber operations or supporting state-run cyber threat groups, international relations often effect cyber threat activities, and it is worth noting the countries' conflicts. Much of the tension dates back to the pre-WWII era. Currently, the two countries are embattled in a trade dispute as well as a longstanding disagreement over territorial claims.

HACKTIVISTS AND CYBERCRIMINALS

Hacktivists and cybercriminals are also likely to conduct operations before, during, or after the Olympics for many of the reasons that were

previously outlined in earlier sections of this report. Opportunistic hacktivists may perceive the Olympics to be an effective platform through which to advance their causes given the event's media coverage and global interest. Any nefarious social media campaign or related threat activity is likely to garner much more publicity than a similar operation carried out during a lower-profile event. Similarly, cybercriminals almost certainly will take advantage of the large victim pool of unsuspecting tourists employing poor cybersecurity practices.

***Update:** Ransomware attacks in particular have risen over the last several months as cybercriminals have increasingly attempted to exploit vulnerable healthcare-related organizations during the COVID-19 pandemic. Given ransomware operators' highly opportunistic nature, they might also see the Olympics and Olympics-related entities—such as vendors or other organizations in the supply chain—as high-value targets during the Games. Much like hospitals, companies supporting the Olympics will have low downtime tolerance and may also have underfunded cybersecurity teams, depending on the types of services they provide.*

GIVEN RANSOMWARE OPERATORS' HIGHLY OPPORTUNISTIC NATURE, THEY MIGHT SEE THE OLYMPICS AND OLYMPICS-RELATED ENTITIES— SUCH AS VENDORS OR OTHER ORGANIZATIONS IN THE SUPPLY CHAIN—AS HIGH-VALUE TARGETS WITH LOW DOWNTIME TOLERANCE DURING THE GAMES.

⁴¹ <https://www.us-cert.gov/ncas/alerts/aa20-006a>

⁴² <https://www.reuters.com/article/us-iran-japan-abe-explainer/explainer-why-is-japans-abe-going-to-iran-what-can-he-accomplish-idUSKCN1T80U9>

POTENTIAL TARGETS

ATHLETES

Athletes, particularly those who are most well-known among fans, are high-value targets because the Olympics' popularity and revenue generation is largely dependent on their participation. There is also precedent for such attacks, as was witnessed during the 2016 WADA compromise. In the summer of 2016, Russian cyber threat actors stole drug test results from WADA and leaked the data onto the internet. The breach included sensitive and potentially embarrassing information about Olympic athletes. Some of the data, for example, included evidence that U.S. tennis stars Serena and Venus Williams and U.S. gold gymnast Simone Biles received waivers to participate in the 2016 Rio Olympics despite testing positive for banned substances. The operation was almost certainly in retaliation for WADA's July 2016 report condemning Russia for running a drug-testing subversion scheme before, during, and after the 2014 Winter Olympics. As a result of the report's findings, over 100 Russian athletes were banned from the 2016 Summer Games in Rio de Janeiro. Therefore, the data leak was likely intended to discredit or embarrass other non-Russian athletes.

ANTI-DOPING AGENCIES AND EXPERTS

Relatedly, anti-doping agencies and experts are at high risk of being targeted in cyber attacks. In addition to WADA having already been the target of a major data breach, the Russians also attempted to compromise other related organizations, including the U.S. and U.K. Anti-Doping Agencies and the Canadian Centre for Ethics in Sport. The threat actors also targeted anti-doping officials at sporting federations like the IAAF and FIFA. Any nation-state that has been caught cheating or perceives it has

been otherwise embarrassed on the international stage is highly likely to be motivated to carry out retaliatory cyber attacks.

Update: In February 2021, WADA signed a memorandum of understanding (MOU) with the European Union Agency for Law Enforcement (Europol), which formally establishes and facilitates a mutual framework for cooperation between the two agencies in the area of sports doping. This partnership may increase collaboration between the two entities regarding any future cyber incidents that target WADA.⁴³

OPERATIONS, LOGISTICS, AND INFRASTRUCTURE PROVIDERS

Adversaries may seek to compromise targets affecting the operations and logistics of the Games. By shutting down ticketing systems, Wi-Fi networks, or communications and broadcast operations, as threat actors did during the 2018 Winter Olympics, adversaries could easily disrupt viewers' ability to watch the games both in-person and globally. Critical infrastructure, particularly the energy and transportation sectors servicing the Olympic Village, Olympic venues, and the general population of Japan are also vulnerable targets. A successful compromise could cause mass chaos and significantly disrupt, if not altogether shut down, Olympic events. While there is no known nexus to the Olympic games, we note recent reporting of a major security breach at Mitsubishi Electric, one of Japan's biggest defense and infrastructure contractors.⁴⁴ Cybersecurity breaches and incidents such as these could be leveraged for disruptive attacks during the Olympic games.

Update: With likely restrictions on the physical presence of spectators and competing athletes at various events, there may be somewhat increased demand on broadcasts and streaming of event coverage. It is currently unclear if this demand will be significantly higher than in normal circumstances. As travel restrictions associated with

⁴³ <https://www.wada-ama.org/en/media/news/2021-02/wada-investigators-strengthen-cooperation-with-europol>

⁴⁴ <https://www.zdnet.com/article/mitsubishi-electric-discloses-security-breach-china-is-main-suspect/>

the pandemic continue, there may be less of a demand on Japanese critical infrastructure related to visitors and tourists, such as transportation. We encourage the Japanese government and private sector to remain vigilant overall with respect to the security and resilience of their critical infrastructure.

DEPENDING ON THE THREAT ACTOR'S MOTIVATION, AN OVERT ATTACK WOULD POSSIBLY BE TIMED TO OCCUR DURING EVENTS THAT WOULD ATTRACT THE MOST MEDIA COVERAGE TO MAXIMIZE IMPACT. THE OPENING AND CLOSING CEREMONIES ARE TWO OF THE MOST WATCHED OLYMPICS EVENTS.

Adversaries are also likely to compromise point-of-sale (POS) systems, which are key targets for cybercriminals seeking to steal credit or debit card information. While such attacks have increased in recent years, we judge that they are particularly more likely to occur at the 2020 Games given the high number of merchants and sales transactions during a major global event like the Olympics. A disruption to any of these operations would be embarrassing to the host nation, particularly considering the immense amount of global scrutiny and national pride that comes with hosting the Olympics.

Another potential target includes companies that provide infrastructure support during the Olympics. For example, ATOS is a managed security service provider (MSSP) of cloud services that has been the IOC's Worldwide IT Partner for years. As an Olympics provider of IT and managed infrastructure solutions,

ATOS became a target during the 2018 Pyeongchang Games and was subsequently compromised by the same actors behind the Olympic Destroyer malware months before the Olympics began.⁴⁵ It is unknown whether the actors gained access to the Games' infrastructure through ATOS. Nevertheless, cyber incidents that access the target's supply chain partners have been on the rise recently and it is important to work closely with infrastructure providers on security. Several CTA members that worked on this report are also providing infrastructure for the Organizing Committee and are aware of the threat to their systems. We remain vigilant and are prepared to share information with each other and the Organizing Committee related to threats to our systems.

Update: *The recent supply chain compromise using the SolarWinds update process that came to light at the end of 2020 could provide a blueprint for an actor to leverage similar TTPs for a disruptive or destructive effect and impact the infrastructure around the Games. As a reminder, there is no indication that the actors behind the SolarWinds supply chain compromise conducted or planned to conduct a disruptive attack.*

Depending on the threat actor's motivation, an overt attack would possibly be timed to occur during events that would attract the most media coverage to maximize impact. The opening and closing ceremonies are two of the most watched Olympics events, with the last Summer Olympics (Rio 2016) ceremonies drawing around 30 million and 15 million viewers, respectively.^{46, 47} There is also precedent for such activity, as threat actors strategically chose to disrupt the Pyeongchang opening ceremony at the start of the 2018 Winter Olympics.

Update: *There will likely be digital infrastructure used to track or report COVID testing or vaccinations, such as the*

⁴⁵ <https://www.cyberscoop.com/atos-olympics-hack-olympic-destroyer-malware-peyongchang/>

⁴⁶ <https://variety.com/2016/tv/news/olympics-opening-ceremony-ratings-rio-fall-london-1201831995/>

⁴⁷ <https://variety.com/2016/tv/news/tv-ratings-olympics-closing-ceremony-ratings-down-1201842009/>

Contact-Confirming Application (COCOA) that is intended to share contact tracing information with the app's users.⁴⁸ Targeting this infrastructure would impact the ability of organizers and government officials to accurately assess the public health status in Tokyo and surrounding areas. This could put stress on hospitals and impact the safety of athletes and spectators. Individuals may be encouraged to obtain and carry a paper notice that verifies their vaccination status in addition to any digital verification that may be used.

TOURISTS AND SPECTATORS

Unsuspecting tourists and event spectators are often easy targets, especially for cybercriminals, because they typically do not employ good cybersecurity practices and are not well-educated about the threat landscape. Traveling abroad brings unique challenges, as tourists often carry sensitive data on a variety of devices, including smartphones, tablets, and laptops. Public Wi-Fi networks, including those in hotels, cafes, and event stadiums, are usually unencrypted and can be exploited by cybercriminals to steal personal account information or other sensitive data from victims. This situation is especially problematic considering that tourists typically use public Wi-Fi more frequently when traveling to avoid data overage fees.

Similarly, Bluetooth connectivity can be exploited to carry out eavesdropping, data theft, and even complete device takeover. Travelers also face a heightened risk of data breaches at customs checkpoints, as governments typically increase security measures at those locations. Security services, for example, can confiscate devices for inspection then install malicious software, such as spyware, to gather information.

Update: On 20 March 2021, the Organizing Committee, the Tokyo Metropolitan Government, and the Government of Japan informed the International Olympic Committee and International Paralympic Committee that Japan would not allow overseas spectators to enter Japan for the Olympics due to the COVID-19 pandemic.⁴⁹ The Tokyo organizers said during their bid for that Games that 7.8 million tickets were available for spectators, with 10-20 percent of those projected to go to international spectators.⁵⁰ Officials will meet again in April to discuss how many spectators would be able to attend events in person.⁵¹ Some of our judgments above regarding security threats to travelers from abroad are no longer applicable. However, we continue to encourage local Japanese residents that are planning to attend events to take care with the security of their personal devices. Olympic organizers charged with providing refunds for ticket purchases should be aware of and attempt to mitigate scams that target those that are receiving refunds. Individuals from other countries that purchased tickets should be wary of potential scams and phishing emails promoting refunds.

JAPANESE AND PARTNER CYBERSECURITY ORGANIZATIONS AND OFFICIALS

Another category of potential targets includes entities and individuals in the host country, particularly organizations charged with providing and overseeing cybersecurity efforts and high-ranking government officials. We assess that these targets are less likely to be the subject of a cyber attack, as it would be easier for an adversary to target many of the other previously mentioned victim groups employing poor cybersecurity practices. Japanese and partner country cybersecurity agencies are ostensibly harder targets, but a successful attack would therefore likely have a greater payoff. Likewise, government officials, particularly those with cybersecurity related positions, are less likely to become victims

48 <https://www.reuters.com/article/us-health-coronavirus-japan-app/japans-covid-19-app-failed-to-pass-on-some-contact-warnings-idUSKBN2A31BA>

49 <https://tokyo2020.org/en/news/statement-on-overseas-spectators-for-the-olympic-and-paralympic-games-tokyo-2020>

50 <https://www.nytimes.com/2021/03/20/world/asia/tokyo-olympics-spectators.html>

51 Ibid.

but might be targeted if an adversary was intent on carrying out a highly targeted attack that was meant to embarrass particular individuals. A nation-state actor would be the most likely adversary to carry out this type of attack since it would require more sophistication.

One such incident occurred during the 2016-2017 Russian campaign against anti-doping organizations, when adversaries stole keylogs and an array of documents and sensitive information from top officials at IAAF and FIFA. The actors targeted computers and accounts used by each organization's top anti-doping official.⁵² They were almost certainly targets due to their high rank and subsequent access to data that adversaries perceived to be valuable.

OLYMPIC SPONSORS AND ASSOCIATED BUSINESSES

Lastly, adversaries will possibly target official Olympic sponsors and associated businesses. We expect that hacktivists would be the most likely culprit behind these types of attacks, as such entities would be good targets for groups or individuals seeking to advance their cause or draw attention to a particular issue or grievance. Malicious cyber operations are likely to come in the form of social media or disinformation campaigns rather than direct attempts to compromise a specific organization, although we do not rule out the latter possibility. Such operations could include campaigns to boycott a specific company. This type of activity has been observed in the past against U.S. businesses, including the 2017 social media push to boycott NFL sponsors in response to the league's standing over players' rights to kneel during the national anthem. We assess that Olympic sponsors and partners would be particularly high-value targets because of the global nature of the Games, as any attack or social

media campaign against affiliated businesses would have the potential to draw international attention.

POTENTIAL THREATS

DATA LEAKS AND DISINFORMATION

Data leaks are an effective way for threat actors to cause embarrassment. The impact can be devastating for victims. Malicious cyber actors have conducted "hack and leak" operations numerous times over the recent past to embarrass victims and try and win concessions, either through blackmail or extortion, or to simply sow discontent in a population. Some of the more notable data leak operations include the leaking of diplomatic cables from the U.S. State Department that led to the exposure of sensitive, confidential information,⁵³ the leaking of emails from Sony Pictures Entertainment in 2015 in an attempt to prevent *The Interview* from being released,⁵⁴ and the 2016 hack of John Podesta's emails which led to embarrassing insights and private discussions among the Clinton Presidential Campaign and the Democratic National Committee.⁵⁵

WE ASSESS THAT OLYMPIC SPONSORS AND PARTNERS WOULD BE PARTICULARLY HIGH-VALUE TARGETS BECAUSE OF THE GLOBAL NATURE OF THE GAMES, AS ANY ATTACK OR SOCIAL MEDIA CAMPAIGN AGAINST AFFILIATED BUSINESSES WOULD HAVE THE POTENTIAL TO DRAW INTERNATIONAL ATTENTION.

⁵² <https://www.justice.gov/opa/pr/us-charges-russian-gru-officers-international-hacking-and-related-influence-and>

⁵³ https://en.wikipedia.org/wiki/United_States_diplomatic_cables_leak

⁵⁴ https://en.wikipedia.org/wiki/Sony_Pictures_hack

⁵⁵ https://en.wikipedia.org/wiki/Podesta_emails

Disinformation, or false information that is intended to mislead, has become another real threat in recent years. Disinformation and propaganda operations are often seen in tandem with data leaks. During the 2016-2017 Russian campaign against anti-doping agencies, some of the WADA documents were modified prior to being leaked. According to the DOJ, some of the stolen, leaked information was accompanied by posts supporting themes that the Russian government had used in response to the anti-doping agencies' findings.⁵⁶ The threat actors conducted an outreach campaign on social media to push the stolen data to reporters, then recirculated published articles about the breach to maximize exposure. In this instance, the threat actors were engaging in an organized effort to push a narrative intended to embarrass athletes and anti-doping officials while attempting to cast Russia in a more positive light.

Given the increasing use of disinformation campaigns and data leaks, both in Olympics- and non-Olympics-related incidents, we judge that these types of threats will likely occur before, during, or after the 2020 Games. Russia's latest WADA infraction, which has the country facing another Olympics ban, is likely to compel Moscow to carry out such attacks. In addition to Russia, other countries have undoubtedly observed the efficacy of such operations, and we judge it is plausible for any nation-state to perceive disinformation campaigns and data leaks as a viable attack option.

Update: We have already seen some cases of disinformation relating to the status of the Games themselves, with social media posts in January 2020 falsely saying that the Games were canceled.⁵⁷ With the current state of the pandemic, it is possible that additional rumors on the status of the Games could easily be manufactured and spread on social media in the coming months. CTA encourages the Organizing Committee to

work closely with social media partners to quickly identify and remove disinformation about the Games as quickly as possible and to provide clear messaging from official accounts.

DISRUPTIVE ATTACKS

The 2018 Pyeongchang Olympics cyber threat activity is the most recent example of the type of disruptive attack we could expect to see during the Games. Such operations would aim to interrupt frequently used services, such as ticketing systems, POS systems, Wi-Fi and broadcast networks, or even critical infrastructure in the region, such as public transportation, electric power, gas, or water. These incidents would have the potential to cause massive slowdowns, confusion, and chaos. Ransomware may also be used by cyber criminals to disrupt operations for financial gain. High profile ransomware operations targeting government organizations have been prevalent in the US recently and may also be leveraged against government organizations and Olympic entities in Japan. Such an attack could render Olympics-related IT systems non-operational at critical points.

Finally, several of our examples from previous Olympics noted the use of Distributed Denial of Service (DDoS) attacks against the games specifically or against organizations affiliated with the Olympics. Historically, other major international sporting events, such as FIFA's World Cup, the Commonwealth Games, and the Rugby World Cup, have also seen significant DDoS attacks, often from hacktivists attempting to send a message. In keeping with observations from previous events, CTA members assess that actors are likely to leverage DDoS attacks and may target the Olympics directly, affiliates, or even common cloud services,⁵⁸ leading to disruptions in dependent applications.

⁵⁶ <https://www.justice.gov/opa/pr/us-charges-russian-gru-officers-international-hacking-and-related-influence-and>

⁵⁷ <https://mainichi.jp/english/articles/20200131/p2a/00m/0sp/010000c>

⁵⁸ <https://threatpost.com/massive-ddos-amazon-telecom-infrastructure/150096/>

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Update: CTA members emphasize that affiliates include corporate sponsors, which are often large companies such as banks, financial services, insurance, and other companies that have the potential to experience significant losses from outages due to DDoS.

CYBERCRIME

In addition to the specific cybersecurity incidents outlined above, common, low-level threats were also present at most, if not all, of the Olympics outlined in this report. Cybercrime threats, including ATM card skimming and point-of-sale (POS) malware, were constant, particularly in countries like Brazil with high levels of online criminal activity. In late 2019, the well-known banking malware Emotet resurfaced and infections were particularly concentrated in Japan.⁵⁹ In November, the government warned entities involved in the 2020 Olympics about the heightened threat, highlighting Tokyo's concern over a potentially devastating Emotet-related incident leading up to the Games.⁶⁰

Update: In January 2021, law enforcement and judicial authorities worldwide conducted an operation to disrupt the Emotet Botnet.⁶¹ CTA members are monitoring the status of the botnet. The Japan National Police Agency (NPA) announced that they were working with law enforcement contacts to notify Emotet victims in Japan, in coordination with several government agencies, ISPs, ICT-ISAC, and JPCERT/CC.⁶² While the threat from Emotet may be reduced, other banking trojans such as Trickbot, could be used to gain initial access to networks and allow for further criminal activity like ransomware.

SCAMS

Ticket scams were a common occurrence at previous

Olympics, many of which relied on fraudulent websites to steal payment credentials and PII from unwitting victims. Threat actors also routinely spoof popular Olympics-themed websites to trick users into visiting malicious sites intended to steal victims' data or download malware onto victims' machines. Other common scams include fake awards or offers, such as the promise of free cash, travel, and hotel deals, which could be distributed via phishing emails or Olympics-themed pop-up advertisements. These scams are intended to lure victims into conducting fraudulent transactions so that threat actors can steal their information. The 2020 Olympics have already seen phishing campaigns that delivered emails designed to look like they were coming from the Organizing Committee and related organizations, such as the Special Olympics of New York, which has seen its email server compromised to send phishing emails to previous donors.⁶³

Update: As noted, cybercriminals will leverage the 'Olympics' brand and capitalize in any way possible, targeting viewers and fans regardless of their presence in Japan for the games. Fraudulent subscriptions to scores, fake tickets, a chance to meet players, exclusive reports to sensational news about athletes, and free tickets to events are just some of the themes criminals will employ to take advantage of the popularity of the Games. While this doesn't impact the games directly, it does affect the Olympics brand. CTA members recommend that sponsors, government officials, and security providers watch for domains registered with keywords and develop an action plan to monitor and suspend or block them if necessary. The Government of Japan and the Organizing Committee should work with registries and major security providers and create a process to minimize impact of such fraudulent activity.

59 <https://www.darkreading.com/threat-intelligence/trickbot-expands-in-japan-ahead-of-the-holidays/d/d-id/1336510>

60 <https://www.japantimes.co.jp/news/2019/11/28/national/emotet-computer-virus-spreading-japan-warns-official/>

61 <https://www.europol.europa.eu/newsroom/news/world%20%99s-most-dangerous-malware-emotet-disrupted-through-global-action>

62 <https://www.npa.go.jp/cyber/policy/mw-attention.html>

63 <https://www.bleepingcomputer.com/news/security/special-olympics-new-york-hacked-to-send-phishing-emails/>

HACKTIVISM

While most hacktivist activity is typically unsophisticated, such campaigns may still have a high impact if successful. Hacktivist campaigns often come in the form of organized boycotts against a particular company, website defacements, DDoS attacks, or compromises that can result in high-profile, high-impact data breaches.

WIRELESS NETWORKS

The influx of tourists and attendees to the Games will increase the demand for mobile data access in and around Tokyo, creating more opportunities for threat actors to compromise victims. As Japan's telecommunications providers prepare to accommodate a surge of mobile device usage, which could include additional mobile access points in geographic areas previously known for poor service, adversaries will likely be motivated to set up fake Wi-Fi networks to steal PII or conduct man-in-the-middle (MitM) attacks. These networks would possibly have names mimicking venue names, tourist locations, or other Olympics-affiliated monikers. Tourists are more likely to join local, potentially unsecured, Wi-Fi networks to avoid data or roaming fees, making them more vulnerable targets.

We have already seen examples of this happening in the leadup to other global events. The DOJ's indictment of Russians for the WADA threat activity mentioned that two GRU officers traveled to Rio de Janeiro to target Wi-Fi networks used by anti-doping officials. The actors captured an IOC official's credentials and used them to gain unauthorized access to an account in WADA's database containing medical and anti-doping related information.⁶⁴

In a related incident in 2016, a senior USADA anti-doping official, who was in Rio for the Olympics,

connected to hotel Wi-Fi to remotely access USADA's computer systems. While he was in Rio, threat actors compromised his USADA email account credentials, which included summaries of athlete test results and prescribed medications. That same year, as part of the same Russian campaign, threat actors compromised a hotel's Wi-Fi network in Switzerland, where WADA was hosting an anti-doping conference. They leveraged that access to compromise a senior CCES official's laptop and credentials and used the stolen data to compromise CCES's networks in Canada.⁶⁵

MOBILE MALWARE

It is a common occurrence for particular large-scale sporting events such as the Olympics to produce mobile apps that provide a detailed schedule of the events, live streams of events and tracking of results, ticket and merchandise purchasing, and directions and tips for spectators. Malicious actors may take this as an opportunity to spread malicious apps that masquerade as official apps or attempt to compromise official apps.

In the past, malicious apps have been used to steal PII from victims, credit card information, and login credentials, run advertisements on the infected device to generate revenue for the attacker, or infect other apps on the mobile device or spread to other contacts on the device. Mobile malware can also be used to track the user's location or sensitive communications. Often, the best defenses against mobile malware include spreading awareness about malicious apps, encouraging users to only download apps from official app stores, and working with the various app stores to identify and eliminate malicious apps when they appear.

Update: Malicious apps masquerading as COVID-19 contact tracing apps (such as the Contact-Confirming Application (COCOA)) or apps that manage personal or

⁶⁴ <https://www.justice.gov/opa/pr/us-charges-russian-gru-officers-international-hacking-and-related-influence-and>

⁶⁵ Ibid.

healthcare information could be pre-positioned on app stores to trick athletes and spectators into downloading them to then steal user information. App stores, government officials, and private sector organizations should be vigilant in looking for mobile malware and eliminating it.

JAPAN'S SECURITY POSTURE

Japan faces many challenges to securing the 2020 Olympics from a range of sophisticated and complex cyber threats, many of which stem from a general lack of preparedness and failure to implement necessary cybersecurity practices. While these problems are not faced by Japan alone, Japan's private sector lags behind its U.S. and European counterparts in cybersecurity readiness, according to government statistics.⁶⁶ Many Japanese companies lack security governance, business processes, and proper IT architecture support,⁶⁷ deficiencies that are fueled by the country's cybersecurity skills gap.

Despite these challenges, Japanese Prime Minister Shinzo Abe appears to be using the country's role in hosting the Games as an opportunity to renew urgency on developing Tokyo's cybersecurity capacity. In 2018, the government published an outline of its next cybersecurity strategy, which focuses on improving cybersecurity in the private sector, among other things. The strategy also encourages industry to invest more in cybersecurity for business operations, risk management, and innovation.⁶⁸

On a more tactical level, the Japanese government in

January 2019 announced plans to survey 200 million domestic internet-connected devices to check for potential vulnerabilities in routers, webcams, and smart home appliances. The initiative includes efforts to examine hardware that uses physical cables to access the internet and requires researchers to notify internet service providers (ISPs) of vulnerable users. The plan is part of a larger push to improve security as the country prepared to host several major global events, including the Rugby World Cup (fall 2019) and the G20 Summit (summer 2019), in addition to the 2020 Summer Olympics.

Update: The National Institute of Information and Communications Technology (NICT) National Operation Towards IoT Clean Environment (NOTICE) project has led to hundreds of notifications to IP addresses with weak passwords.⁶⁹ 1,948 user alerts were issued in February of 2021 alone.⁷⁰ Notification is made to the 66 ISPs participating in the project on behalf of their customers.

The Japanese government also amended its 2014 Basic Act on Cybersecurity, paving the way for the country to set up a dedicated council to address Olympics-related cybersecurity matters. The council consists of national and local government agencies, critical infrastructure providers, academia, and private sector entities.⁷¹ Japanese press has also reported that the country is strengthening its cooperation with the European Union ahead of the Olympics, although specific details of the partnership have not been widely reported.⁷²

⁶⁶ <https://www.cfr.org/blog/how-japans-new-cybersecurity-strategy-will-bring-country-par-rest-world>

⁶⁷ https://www.accenture.com/_acnmedia/pdf-87/accenture-comptia-eng.pdf

⁶⁸ <https://www.nisc.go.jp/eng/pdf/cs-senryaku2018-en.pdf>

⁶⁹ <https://notice.go.jp/en/>

⁷⁰ https://notice.go.jp/docs/status_202102_en.pdf

⁷¹ <https://govinsider.asia/connected-gov/japan-sets-up-cybersecurity-council-to-secure-the-2020-olympics/>

⁷² <https://www.japantimes.co.jp/news/2018/07/16/national/japan-strengthens-cybersecurity-cooperation- eu-ahead-olympics/>

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Update: Japan's National Center of Incident Readiness and Strategy for Cybersecurity has established an organization called the Cyber Security Incident Response Coordination Center (CSIRCC)⁷³ to coordinate threat intelligence between the hundreds of relevant organizations, critical infrastructure companies, the Olympic committee, and several cybersecurity companies to include several CTA members. Their July 2020 report provided the results of a security assessment for the hundreds of organizations relating to the Olympic events.⁷⁴ The Japanese government is also promoting the enhancement of communications and sharing of cybersecurity information through several industry information sharing and analysis centers (ISACs), including the Japan Automotive ISAC (J-Auto-ISAC),⁷⁵ the Information and Communications ISAC (ICT-ISAC),⁷⁶ and the Financials ISAC Japan (F-ISAC).⁷⁷

Japan's positive efforts at change are encouraging, but the underlying problems are deep-rooted in both corporate and governmental approaches to cybersecurity that will be difficult to change in just a few short years. These problems are not unique to Japan; in fact, they are common in many countries that rely on information technology to deliver services and drive the economy. Still, Japan's cybersecurity shortfalls may affect its ability to detect, defend against, and respond to cyber threats during the Games. Adversaries may see the 2020 Games as an even more attractive target because of Tokyo's cyber challenges.

Update: We assess that threat actors will likely view Japan as having a weakened cybersecurity posture due to

a variety of ongoing domestic issues and may view this as an opportunity to conduct offensive cyber operations against a seemingly distracted Olympics host. In addition to the multitude of logistical changes required to postpone and reschedule the Games, Japan has been confronted with a variety of other challenges domestically. In early 2021, faced with mounting COVID-19 infections and much of the country under states of emergency,⁷⁸ anonymous reports surfaced that Japanese officials were considering canceling the Olympics.⁷⁹ Australia publicly questioned Japan's ability to host the Games based on its surging coronavirus cases,⁸⁰ as international skepticism about the Olympics' viability mounted.

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At home, Japanese support for the Olympics remains low, with a reported 80 percent of residents thinking the Games should be canceled or postponed, according to a recent national poll.⁸¹ Adding to the distractions, the head of Tokyo's Olympic organizing committee stepped down in

⁷³ <https://project.inria.fr/FranceJapanICST/files/2019/04/Kumota.pdf>

⁷⁴ <https://www.nisc.go.jp/conference/cs/dai21/pdf/21shiryou09.pdf>

⁷⁵ <https://prtimes.jp/main/html/rd/p/00000002.000073805.html>

⁷⁶ <https://www.ict-isac.jp/public/news.html>

⁷⁷ http://www.f-isac.jp/index_e.html

⁷⁸ <https://www.npr.org/sections/coronavirus-live-updates/2021/01/22/959534841/japan-tries-to-remain-optimistic-as-covid-19-threatens-to-cancel-tokyo-olympics>

⁷⁹ <https://www.thetimes.co.uk/article/japan-looks-for-a-way-out-of-tokyo-olympics-because-of-virus-lf868xfnd>

⁸⁰ https://www.washingtonpost.com/world/asia_pacific/japan-olympics-cancel-tokyo-coronavirus/2021/01/22/866fef06-5c61-11eb-a849-6f9423a75ffd_story.html

⁸¹ <https://www.npr.org/2021/01/18/958120783/about-80-of-japanese-think-olympic-games-should-be-canceled-or-postponed-poll-sh>

February following sexist comments he made.⁸² All of these events were happening in the shadow of former Prime Minister (PM) Shinzo Abe announcing his resignation in mid-2020. Abe, Japan's longest-serving PM, was a huge proponent of the Olympics and was key to helping Tokyo gain the right to host the 2020 event. His absence on the national stage arguably complicated matters at home at a time of significant domestic challenges.

Given these factors, Japan's attention has possibly been diverted away from Olympics cybersecurity matters to deal with more pressing issues like its COVID-19 response. It is possible that the low public support and various Olympics-related distractions outlined above have contributed to a potentially diminished focus from executives and Japanese citizens on cybersecurity attentiveness or preparedness. Cybersecurity providers to the Olympics, including those in CTA, are closely monitoring threats and risks to the Games, but past experience has shown that cybersecurity preparedness and response needs to be a priority for executives in every organization to ensure security and resilience. Even if the government and citizens of Japan have kept focus on cybersecurity issues throughout a tough year, the perception of such weakness is still important to consider from a threat actor's perspective.

LESSONS AND RECOMMENDATIONS

With the Summer Olympics just around the corner, cybersecurity preparations are already well underway and many stakeholders have action plans in place. However, CTA recommends that anyone with responsibility for Olympics-related cybersecurity review this section for actions to further improve their security posture. These recommendations apply not just to Olympics planning but also to any major event in which governments, companies, and corporate sponsors are

involved and which heads of state, executives, and network defenders must plan for and support.

FOCUS ON THE BASICS

There is no good substitute for ensuring basic cybersecurity practices are being followed and executed as efficiently as possible. Stakeholders should ensure they know what systems are on their network, regularly patch those systems, segment networks, and enable multi-factor authentication (MFA). Not only will this significantly raise defenses against less-sophisticated threat actors, but more sophisticated nation states will be forced to expend more resources to accomplish their goals.

INFORMATION SHARING

Engaging with key stakeholders on a regular basis is essential to ensuring that communication channels are established and information flows to and from all parties on a regular basis. Information should be shared with relevant stakeholders from government, industry, corporate sponsors, public transportation, broadcast networks, and the general public. Building relationships with commercial providers, such as energy companies, telecommunications companies, and internet service providers (ISPs), is particularly important, since these entities are often attractive cyber targets. Establishing such information-sharing channels will help provide cohesive coverage and advance threat warning while also helping to facilitate faster incident response. Without the relationships built during normal times, responders are much less effective during a crisis.

Organizations should consider nominating a primary cybersecurity facilitator (e.g., a federal agency or internal “tiger team”) for the event to act as the de facto lead. This action will help streamline communications, information sharing, and decision-making. This actor could also deliver regular public

⁸² <https://apnews.com/article/yoshiro-mori-resign-tokyo-olympics-e2e7f3864a331aaf8372b811357d48a0>

briefings and status updates to build trust and share information. However, keep in mind both in spirit and practice that there is no single “owner” of the cybersecurity program and that regular information sharing and collaboration is key.

When possible, encourage cybersecurity providers, both public and private sector, to designate some analysts to be co-located at other partner agencies and organizations. Combining representatives from different teams and agencies fosters information sharing and teamwork.

COORDINATED CYBERSECURITY PLANNING

Start planning early and allocate all necessary resources, including personnel and equipment, as soon as possible. A good starting point is to conduct an in-depth risk assessment of potential threats and vulnerabilities well before the start of the event so that organizers and cybersecurity providers have time to make recommendations and stakeholders can get action plans in place. This risk assessment could include a cybersecurity capabilities matrix that maps the potential threats to their mitigation solutions.

Stakeholders should review incident response capabilities and plans across partner agencies and organizations. This review should include creating standard operating procedures so that all parties have clear expectations of mitigation actions and response times in the event of an incident. Response plans should clearly define and assign responsibilities so that participants have no confusion about their roles. Running threat simulations, such as tabletop and war game exercises, is an effective way to test this structure and practice responding to threat events.

REGULAR EXAMINATION OF CRITICAL SYSTEMS

On the tactical front, stakeholders should be sure to regularly examine critical systems before, during, and after the event. This examination should include monitoring deployed security tools, shutting down

any services that are unnecessarily exposed to the web, and ensuring centralized logging capabilities. Organizations should also implement network segmentation to segregate servers that contain sensitive information. Teams should establish what is normal activity for those environments so that anomalies can be detected and investigated as quickly as possible. Regular testing and red-team exercises will also help to identify potential security gaps. In addition, organizations should have security training for personnel so that they are educated on how to identify and respond to specific threats that might be targeting the event they are working.

2020 SUMMER OLYMPICS THREAT ASSESSMENT

TOKYO 2020

