

Cybersecurity Hygiene During COVID-19

A dos and don'ts guide to share with your employees



The Threat

It is an unfortunate fact that cyber threat actors will seize on adverse situations to achieve their goals. All security centers in government and industry are reporting a significant spike in malicious activities to exploit the current Coronavirus pandemic (COVID-19), feeding off people's fears and uncertainties.

Many of these activities are taking the form of phishing attacks designed to look like official sites. Malicious emails can use spoofed (faked) originating email addresses and embedded links that purport to be authoritative sources such as the US Center for Disease Control, the Mayo Clinic, the World Health Organization, and others.

Clicking on these links or an attachment can quickly infect unwary users with malware such as Worms, Trojans, Rootkits, Keyloggers, Ransomware and so on.

USER CIRCUMSTANCES

Many organizations are now requiring their staff to work from home, which can further increase the risk as enterprise network security safeguards are not always available to home-users, and some users may be forced to use their personal systems at home that may not have the same level of protection that end-points at work have.

Tips for Users

Regardless of the circumstances you work under, we must all be especially vigilant right now for malicious attacks that attempt to exploit the pandemic and people's fears. This applies whether you are working in the office, or at home.

WATCH FOR THESE SIGNS

Unless you are an experienced cybersecurity analyst, there are no foolproof methods for normal users to detect all attacks. However, any one of the following contents should raise red flags:

- Unexpected or unsolicited emails Be wary of any emails you receive on this subject that you were not expecting even from friends (whose email address may have been captured from social media and spoofed), or supposedly authoritative agencies.
- Emails stressing urgency, especially those announcing new pandemic details and asking you to click on a link, or provide personal details to subscribe to announcements.
- Uses odd or unfamiliar greetings such as "Dear Sir/Madam"
- Uses odd email addresses that are out of place (or misspelled) for the agency portrayed. One actual case purported to come from a Federal agency but used an aol.com address.
- Spelling or grammar errors. Be suspicious of text phrased in an odd way.
- Contains attachments As a rule, do NOT open attachments if you were not expecting them. If in doubt and the sender is a friend or colleague, check with them first to verify before opening it.
- Embedded links be wary of them. You can hover your mouse over the link to see if the 'advertised' address matches the link provided, but the safest option is to navigate independently to the official website of the agency quoted and not use the link in the email. Even if you do click on a malicious link, do not feel reassured if you receive a notice such as "404 ERROR WEBSITE NOT FOUND." You may still have been compromised.

WORKING FROM HOME

Many people are now being asked to work from home, which can introduce additional risks as explained above. Here are some 'hygiene' tips to help reduce those risks:

- Wherever possible **only use a laptop issued by your work** It likely contains more robust security safeguards than your personal computer.
- Where available use an approved secure remote access connection to connect to work Most such connections include an encrypted point-to-point VPN session.
- Ensure your end-point is updated Ensure that all available software and security updates and patches have been applied and that your anti-malware is up to date and has the latest DAT files.
- Do not disable security safeguards such as anti-malware or end-point firewalls.
- Do not browse the web for personal reasons when you have a remote access session connected It is possible that if you inadvertently navigate to a malicious website while you have a remote access connection open, your computer can act as a bridge to infect your organization's network.
- **Unattended computers** if you have to leave your computer unattended, ensure that you close any remote access connection and either lock your screen with a password or shut it down.
- Avoid using public Wi-Fi or conducting work in public places.

USE TRUSTED SITES

In addition to malicious threats, many internet sites are spreading erroneous or misleading information regarding COVID-19. Therefore, we strongly recommended that you only rely on information from the following authoritative agencies and that you navigate directly to these sites in your browser:

- World Health Organization www.who.int
- Health Canada https://www.canada.ca/en/health-canada.html or https://www.canada.ca/fr/health-canada.html
- Your Provincial Health Authority
- Your Municipal/Regional Health Authority

SIGNS OF COMPROMISE

Depending on the skill of the attacker, you may not see indications of compromise. However, in some cases, you may and the following are the common symptoms:

- Pop-up windows appearing on your system when there were none previously
- Your browser's homepage changes
- Unexpected system and application behavior, including page, application and/or system crashes
- Slow computer performance
- Unknown programs running on your system
- Malware becomes disabled
- Unauthorized password changes or unexpected requests for password changes/validation

IMMEDIATE ACTIONS IF COMPROMISED

If you have reason to suspect your computer may be compromised, take the following actions immediately:

- Terminate any remote access sessions
- Disconnect your computer from all wired and Wi-Fi connections
- Power-off your computer
- Contact your organization's security service desk and follow their instructions

CONCLUSION

The cybersecurity threat, especially for those working from home, is yet another dimension of the current COVID-19 pandemic. However, you can reduce the threat by being aware and following the guidelines above. For additional information related to the COVID-19 cybersecurity threat, please navigate directly to the official **Canadian Centre for Cyber Security** website.