Try our April quiz - Spotting a Fake

This week’s stories:

Evaluate suppliers for cyber risk, Canadian manufacturers told
Canada Says Facebook Violated Privacy Laws
How Avengers: Endgame can teach us about quantum computing’s threat to encryption
Breaches, ID Theft & Malware: Schools At Risk From Vulnerabilities
Docker Hub Database Hack Exposes Sensitive Data of 190K Users
Cybercrime’s Total Earnings Skyrocketed to $2.7 Billion Says the FBI
A cyber-attack in Japan could now bring the US into war
Millions using 123456 as password, security study finds
Apple defends removing parental control apps
Facebook now says its password leak affected ‘millions’ of Instagram users

Evaluate suppliers for cyber risk, Canadian manufacturers told

Few Canadian manufacturers make every part of their products. Instead, they rely on a large number of suppliers. But criminals and nation states also see those third-party suppliers as a big opportunity to slip into the computer systems of manufacturers, and from there get into the bigger companies manufacturers sell to.

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Canada says Facebook broke privacy laws in Cambridge Analytica scandal

Facebook is facing yet more legal trouble over the Cambridge Analytica scandal after Canada's privacy commissioner said it violated federal and provincial privacy laws. Daniel Therrien plans to take the company to federal court in the hopes of forcing Facebook to change its privacy policies.

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How Avengers: Endgame can teach us about quantum computing’s threat to encryption
At some point in the future, someone with bad intentions is going to figure out how to use technology to transport back in time and steal all of your secrets.

Well, that's almost true. When quantum computing is solved, it will be capable of cracking algorithms used for encryption today. As a result, CIOs have to start thinking about how to encrypt their data against this future threat today. Otherwise, a well-planned attack might steal that encrypted data today, stowing it away to decrypt in the future to attain the desired information.

Breaches, ID Theft & Malware: Schools At Risk From Vulnerabilities

Recently, Scott County Schools, in Kentucky, fell victim to a $3.7 million fraud phishing scam. According to Superintendent Dr. Kevin Hub, a vendor informed the district that an invoice sent to the district had not been paid. In looking into the matter, the district found that someone else had been paid instead, via a fraudulent email disguised as the vendor. "This is a process that we use currently in Scott County Schools. It's a way that we pay our vendors. And it was in this specific case, a single case, that we can verify, and this fraudulent email and fraudulent documentation is what caused this crime to happen."

Docker Hub Database Hack Exposes Sensitive Data of 190K Users

An unauthorized person gained access to a Docker Hub database that exposed sensitive information for approximately 190,000 users. This information included some usernames and hashed passwords, as well as tokens for GitHub and Bitbucket repositories.

According to a security notice sent late Friday night, Docker became aware of unauthorized access to a Docker Hub database on April 25th, 2019.

Cybercrime’s Total Earnings Skyrocketed to $2.7 Billion Says the FBI

FBI's Internet Crime Complaint Center (IC3) published its 2018 Internet Crime Report which shows that cybercrime was behind $2.7 billion in total losses during 2018 as shown by 351,936 complaints received during the last year.

Since its inception in May 2000, IC3 says that it has received 4,415,870 complaints, with an average of around 300,000 complaints each year and roughly 900 per day. These resulted in a total loss of $7.45 billion over the last five years, between 2014 and 2018.

A cyber-attack in Japan could now bring the US into war
In a briefing yesterday in Washington, DC, US secretary of state Mike Pompeo declared that “a cyberattack could, in certain circumstances, constitute an armed attack under Article 5 of the US-Japan Security Treaty.” The security agreement, ratified after World War II, guarantees the United States’ defense in the event of an attack on Japan.

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**Millions using 123456 as password, security study finds**


Millions of people are using easy-to-guess passwords on sensitive accounts, suggests a study.

The analysis by the UK’s National Cyber Security Centre (NCSC) found 123456 was the most widely-used password on breached accounts.

The study helped to uncover the gaps in cyber-knowledge that could leave people in danger of being exploited.

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**Apple defends removing parental control apps**


Apple has defended its decision to remove a number of parental control apps from the App Store, citing security concerns.

Several app-makers complained to the New York Times that Apple had taken their products off sale when it launched its own similar tools.

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**Facebook now says its password leak affected ‘millions’ of Instagram users**


Facebook has confirmed its password-related security incident last month now affects “millions” of Instagram users, not “tens of thousands” as first thought.

The social media giant confirmed the new information in its updated blog post, first published on March 21.

“We discovered additional logs of Instagram passwords being stored in a readable format,” the company said. “We now estimate that this issue impacted millions of Instagram users. We will be notifying these users as we did the others.”

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Information Security Awareness Team - Information Security Branch
Office of the Chief Information Officer,
Ministry of Citizens’ Services
4000 Seymour Place, Victoria, BC  V8X 4S8
https://www.gov.bc.ca/informationsecurity
OCIOSecurity@gov.bc.ca

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