February 26th, 2019
February is Cyberbullying Month

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• B.C. privacy commissioner launches awareness campaign for firms

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BlackBerry completes acquisition of Cylance

https://www.itworldcanada.com/article/blackberry-completes-acquisition-of-cylance/415246

BlackBerry Ltd. has completed its largest acquisition ever, the Waterloo, Ont.-based company announced today.

First announced November 2018, the $1.4 billion acquisition of Cylance is a major move for BlackBerry, which has had its eyes on Cylance’s security solutions – most of which include embedded AI and machine learning capabilities – for some time. BlackBerry has made it clear that the endgame is to integrate those capabilities into its own end-to-end secure communications portfolio, and accelerate the development of BlackBerry Spark, the secure communications platform for the Internet of Things.

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B.C. privacy commissioner launches awareness campaign for firms


Why are Canadian businesses often caught violating customers’ privacy rights, not protecting personal data they hold and victimized by data breaches?

One answer is they don’t know they have to follow provincial and federal privacy laws. It may be even worse.

“Frankly, judging by some of the phone calls we get, some don’t even know there is privacy legislation,” says Michael McEvoy, British Columbia information and privacy commissioner.
Stolen unencrypted NWT laptop held sensitive health information: News report


Encrypting data isn’t cheap, nor is it necessarily easy. However, as the case of a laptop stolen in Ottawa last year shows, the damage to people can be high.

The laptop belonged to an employee of the Northwest Territories’ department of health and social services, in the national capital last May on a business trip. It was in a backpack in a minivan without a trunk that was broken into. The laptop was used to do statistical analysis on thousands of health records—almost everyone in the N.W.T — had a strong login password.

Why some countries are building ‘walls’ in the worldwide web


Former U.S. President Bill Clinton once laughed at China for trying to censor the internet.

“Good luck,” he said, during a speech at Johns Hopkins University in 2000. “That’s sort of like trying to nail Jell-O to the wall.”

After 19 years, China has become so good at “nailing Jell-O to the wall” that other nations are asking how they can do it too. China’s so-called “Great Firewall” filters everything that Chinese internet users see, blocking controversial content—including political speech—and funnels a vast amount of personal data back to government authorities watching for dissent.

Cost of cyber breach recovery hits all-time high of $5.8M: Scalar Security Study


Cyber security incidents have become the new normal for Canadian companies, with 100 per cent of organizations experiencing attacks, according to the findings of a new study from Scalar Decisions Inc. of more than 400 Canadian IT and security workers.

The 2019 Scalar Security Study (commissioned by Scalar and conducted independently by IDC Canada) found that the average cost per organization of responding to, and recovering from, cyber security incidents increased to between $4.8 million to $5.8 million, up from $3.7 million last year.

Despite facing fewer cyber-attacks overall (440 on average, down from 445 last year), organizations suffered more breaches (12.5 on average, up from 9.3) as bad actors became more efficient and effective.

Some airplane seats have built-in cameras – but companies say they’ve never been used

https://globalnews.ca/news/4988225/airplane-seat-cameras/

A viral photo shows something you might not expect: a camera lens looking back at you in your airplane seat.
The photo posted online partially shows the entertainment system on a Singapore Airlines flight — along with a small lens below the familiar screen.

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2019 data security predictions

What to expect this year as new data privacy regulations take hold and IT skillsets take on a premium role in the enterprise

Privacy-first becomes a priority
As government agencies increasingly cite enterprises for non-compliance with the European Union’s GDPR and other strict data privacy regulations, and other governments implement new data privacy regulations, enterprises will increasingly adopt a “Privacy First” approach to data management. We’ve seen this discussion quite a bit in the Waterfront Toronto / Sidewalk Labs (smart cities) project where the push for “privacy by design” has come to the forefront. Canada recently expanded its own data privacy act (PIPEDA) to include much more stringent requirements around record keeping for data breaches and notifications of those incidents to the public. However, the challenges enterprises will face as they seek to integrate data privacy best practices into their existing applications, as well as new mobile, IoT and other applications, will be significant. Enterprises will need AI-powered, automated, outcome-driven data management solutions to address these challenges if they hope to implement strong data privacy policies without sacrificing productivity or agility.

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Data Breach Notification: California Targets 'Loopholes'
https://www.databreachtoday.com/data-breach-notification-california-targets-loopholes-a-12047

A proposed California law would expand the state’s pioneering data breach notification requirements to include breaches of biometric data and passport numbers.

California Attorney General Xavier Becerra on Thursday announced the proposed law, AB 1130, saying it would close a loophole in the state’s current breach notification law.

The state’s current data breach law doesn't require organizations to notify individuals if their passport number has been exposed.

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uConn Health Among the Latest Phishing Victims

Phishing and other hacking incidents have led to several recently reported large health data breaches, including one that UConn Health reports affected 326,000 individuals.

In describing a phishing attack, UConn Health says that on Dec. 24, 2018, it determined that an unauthorized third party illegally accessed a limited number of employee email accounts containing patient information, including some individuals’ names, dates of birth, addresses and limited medical information, such as billing and appointment information. The accounts also contained the Social Security numbers of some individuals.

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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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