u

in

T

to

To enroll in complimentary identity theft protection and credit file monitoring, click here.

Cybersecurity Incident & Important Consumer Information

Consumer Notice

FAQs

Potential Impact

Enroll

TrustedID Premier

Contact Us

Equifax Releases Details on Cybersecurity Incident, Announces Personnel Changes

September 15, 2017

ATLANTA — As part of the company's ongoing review of the cybersecurity incident announced September 7, 2017, Equifax Inc. (NYSE: EFX) today made personnel changes and released additional information regarding its preliminary findings about the incident.

The company announced that the Chief Information Officer and Chief Security Officer are retiring. Mark Rohrwasser has been appointed interim Chief Information Officer.

Mr. Rohrwasser joined Equifax in 2016 and has led Equifax's International IT operations

READ MORE

Recent Updates

Equifax Releases Details on Cybersecurity Incident, Announces Personnel Changes

September 15, 2017

A Progress Update for Consumers September 14, 2017

A Progress Update for Consumers September 13, 2017

A Progress Update for Consumers September 11, 2017

Call Center Update September 8, 2017



To enroll in complimentary identity theft protection and credit file monitoring, click here.

Cybersecurity Incident & Important Consumer Information Which is Totally Fake, Why Did Equifax Use A Domain That's So Easily Impersonated By Phishing Sites?

Consumer Notice

FAQs

Potential Impact

Enroll

TrustedID Premier

Contact Us

Equifax Announces Cybersecurity Incident Involving Consumer Information, Because of Incompetence

Equifax should have hosted this on equifax.com with a reputable [EV] SSL Certificate.

Instead they chose an easily impersonated domain and used a jelly-bean SSL cert that any script kiddle can impersonate in 20min.

Their response to this incident leaves millions vulnerable to phishing attacks on copycat sites.

This is why you don't put your security incident website on a domain that looks like a scam (with an Amazon SSL cert).

