Top 5 Tips for Preparing for the Inevitable

There are 2 kinds of organizations:

Those who have been breached
Those who don’t know they’ve been breached

5 Steps for Breach Readiness and Response

Get proactive. Start working on your incident response plan. Who should you alert? What are their phone numbers? Where are your backups systems without disrupting operations?

Cisco Incident Readiness and Response Retainer

Secure access to the internet as a first line of defense. Prevent attacks and detect, contain, and remediate if malware evades defenses as a last line of defense.

Cisco Umbrella

Protect your endpoints as a last line of defense. Secure access whenever users go, even off the VPN.

Cisco AMP for Endpoints

Test your plan before the hackers do. Not just that the technologies are working, but that your processes do the job, and that your people know what to do. It’s only by actually going through the steps that you realize where the gaps are.

Cisco Incident Readiness and Response Retainer: Proactive Threat Hunting

Don’t panic. Breaches are inevitable. Don’t kid yourself that you won’t be attacked, or that you won’t be breached. When you know you have a thorough plan and the right technology, you’ll be able to take a deep breath and avoid the damage that panic causes. If you do require emergency assistance, our responders are on the line within seconds, so be ready when they knock on your door.

Cisco Incident Readiness and Response Retainer: Emergency Response

Incident Readiness & Response Retainer

Prepare to deal with breaches before they occur.

Cisco Umbrella

Secure Internet Gateway

Secure access to the internet whenever users go, even off VPN as a first line of defense.

AMP for Endpoints

Next-Gen Endpoint Security

Prevent attacks, detect, contain, and remediate if malware evades defenses as a last line of defense.

Data records are lost or stolen at the following frequency:

- Every Day: 5.1M Records
- Every Hour: 212k Records
- Every Minute: 3k Records
- Every Second: 59 Records

Source: www.breachlevelindex.com