



Blog Post - Sample

The Biggest Cyber Attack – Yahoo!

Yahoo faced one of history's biggest cyber-attacks, twice. The data breach occurred in 2014 and 2016 compromising the names, telephone numbers, and email addresses of approximately 3 billion user accounts. Analysts say Yahoo's security measures were inadequate and hackers were easily able to bypass it. The breach was discovered much later and although Yahoo improved security features; it was too little and too late. It faced backlash from customers, media, and multiple lawsuits which cost the company millions of dollars.

A single Google search reveals that cybersecurity disasters are faced by companies of all sizes. Cyber-attacks have tangible (such as money spent on legal ramifications and damage control) and intangible effects (negative reputation and weakened consumer trust) that can last for years. Still, cyber threats are not taken seriously enough since only 5% of companies properly secure their data (Varonis, 2019).

We Can Help

If your company is searching for effective cybersecurity technology and services to safeguard sensitive data against breaches, look no further!

We understand that it can be challenging to find a system that best suits your company and offers excellent protection against new cyber threats that are being discovered every day. Our cyber threat intelligence and security expertise provide an all-inclusive package needed to protect your data and devices against all types of cyber-attacks. *So, how do we do it, and what do we offer?*

- Our software can swiftly detect and respond to security issues and threats. Its *Advanced Endpoint Threat Detection and Prevention* conducts security analysis on a deeper level by continuously monitoring and collecting endpoint data to block unauthorized activity. These can include any devices at the endpoint of a network e.g. laptops, mobile phones, and tablets.
- Another interesting feature is *Advanced Malware Protection and Detection* against complex malware that can slip past traditional security measures and penetrate crucial company data. These are exceptionally deadly since they can lay dormant and self-replicate to cause extensive damage that could incapacitate complete IT infrastructures.

Sounds good, right? But wait, there is more!

- Our *Advanced Remediation Management* feature helps to remediate security breaches in its earlier stages before it becomes too big to control.
- It deploys *Vulnerability Management by SecureWorks* to perform extensive audits across the network devices, servers, and web applications, etc. through on-premise and cloud environments. It can define potential risks, analyse audit reports with intelligence-driven context, and tailor reports for better visibility while coordinating remediation activities.

What Makes This Special

We work with you to analyse your current cybersecurity posture to single out improvement areas while meeting different security requirements and business needs. This allows us to design a hybrid approach solution best tailored for your unique business and system infrastructure.