DATA Laptop Errors BREACH Server



Thrive's NextGen
Managed Services
provide customers with
a technology advantage
on all aspects of digital
infrastructure, including
strategy, application
performance, cloud,
cybersecurity,
networking, disaster
recovery, and more.

Thrive's Cybersecurity Services leverage best-in-class security platforms from multiple security vendors to deliver a holistic end-user NextGen solution that helps prevent against both network-based and social-based attacks.

Why is your business a great fit for Thrive's Cybersecurity Platform?

- Protect Sensitive Information
- Data & Security Breaches
- Protecting & Educating End Users
- Threats to End Users
- Thrive offers two Cybersecurity Packages to meet your end-user security needs.

Healthcare company is released from operation-stalling cryptolocker with solutions provided by Thrive's top-tier Cybersecurity Forensic Analysts.

CHALLENGE

Password security and Multi-Factor Authentication are two of the best lines of defense for users to protect themselves against bad actors. After a weak default password without Multi-Factor Authentication allowed a hacker to gain access to the company's network, a large healthcare provider's data was encrypted and inaccessible; which halted their operations for nearly twenty-four hours across multiple locations. Ransomware was discovered by the Thrive team on upwards of twenty of the company's servers.

SOLUTION

Thrive's Cybersecurity Forensic Analysts took quick action to source the bad actor and work towards remediation. Utilizing best-of-breed tools, they were able to identify the IP addresses in which the attack was originating from and effectively block them from the network. Simultaneously, the Thrive team was able to configure restoration on the servers and perform back up measures. Within twenty-four hours of the original incident the first server was restored, and the remaining were all operational within four days.

RESULT

The immediate results of the remediation of the servers were that the healthcare provider became operational once again and able to serve their patients.

After the event was resolved the organization enlisted Thrive to perform a Security Health Assessment across their environment. Thrive's cybersecurity team was able to identify vulnerable target areas in the company's infrastructure and architect customized solutions. All of these being actionable items, the organization has been able to further leverage Thrive's services to strengthen their security framework to prevent future incidents.

How can Thrive help your business?

Thrive is a leading provider of NextGen Managed Services designed to drive business outcomes through application enablement and optimization. To learn more about our services, contact us at 866.205.2810 or info@thrivenetworks.com