TrueFort® Platform: Supporting the Healthcare Industry

Cybersecurity in Healthcare: Vital for Organizational Wellbeing

Unprecedented Protection for Healthcare Systems

Information systems like EHRs, e-prescribing, and radiology information systems are the lifeblood of modern medical care. Amidst this, the Internet of Medical Things (IoMT) — encompassing smart HVACs, patient monitors, and more — demands robust defense strategies. TrueFort Platform is a guardian, securing the sensitive arteries of healthcare information flow.

Reinforcing Defenses Against Digital Disease

Enhancing Application Visibility

Healthcare providers are repositories of sensitive data — from PHI and EMR to intellectual property of medical devices. TrueFort stands as a beacon of vigilance, mitigating risks by reducing the exposure of vital applications to potential threats. It offers an eagle-eyed view over enterprise application environments, enabling healthcare organizations to swiftly detect and rectify abnormal activities, keeping the sanctity of sensitive data intact.

Fortifying Third-Party Suppliers

Third-party collaborations are indispensable in healthcare, yet they introduce vulnerabilities. TrueFort shores up defenses, continuously tracking application interactions and workload behaviors. It’s a vigilant sentinel, quick to spot and act upon the slightest hint of compromise, ensuring that supply chains are not the weakest link.

Immunizing Patient Care from Cyber Threats

Patient Safety: A Non-Negotiable Priority

The TrueFort Platform stands as a digital immune system against cyber pathogens. It minimizes the disruptive consequences of cyberattacks, ensuring that patient care flows uninterrupted, thereby safeguarding human lives and financial assets.

- Healthcare has seen a data breach cost increase of 53.3% over the past three years. (SecurityIntelligence)
- IoT malware has grown by 87% compared to the previous year, reaching 112.3 million cases. (Techopedia)
- 48% of security breaches occurred at the application layer, making it the most commonly identified attack vector. (Forrester)
- In the past year, 76% of organizations experienced a security incident due to a lack of proper application visibility. (Cisco)
Compliance: A Seamless Synergy

TrueFort Platform's allegiance to HIPAA compliance is unwavering. It fortifies workload protection, tightens access controls, sharpens anomaly detection, and reinforces audit trails. It's a comprehensive compliance ally, from risk assessment to regular reporting, ensuring that healthcare providers meet regulatory mandates with precision and ease.

Championing Healthcare's Digital Integrity

Mitigating Zero-Day Contagions
TrueFort Platform's microsegmentation capabilities are akin to emergency containment procedures. It curtails the spread of any compromise, allowing for surgical precision in neutralizing threats before they proliferate.

Catalyzing Cloud-Based Cohesion
With healthcare's rapid IT evolution, TrueFort offers a cloud-based scaffold, facilitating secure data sharing and breaking down information silos for enhanced operational and clinical outcomes.

Legacy System Lifeline
TrueFort Platform extends its protective embrace to legacy systems, offering visibility and control even over outdated infrastructures, thus safeguarding continuity and security.

IoT and OT Device Defense
Addressing the vulnerabilities in IoMT, TrueFort collaborates with asset management giants like Armis to ensure that each connected device is a stronghold, not a liability.

CONCLUSION:

TrueFort Platform is not just a solution; it immunizes the very core of medical care from modern threats. It's a testament to the belief that in the digital age, patient safety, data integrity, and operational continuity are paramount. TrueFort doesn't just protect; it empowers healthcare providers to thrive in the face of digital adversity.

“This is a real eye-opener. Your product capabilities are massively understated.”

CISO, FinServe