



Asavie Moda: Healthcare

Mobility Service to Manage & Protect Mobile Devices

Asavie Moda creates a productive and secure work environment for healthcare providers and their employees

Today's medical care workers rely increasingly on smartphones and tablets to guide them to increased productivity and efficiency, all with the ultimate goal of delivering improved patient care and safety. Clinicians instantly access patient healthcare charts, lab results and MRI scans from mobile devices. However, adopting a mobile first approach to healthcare is not a simple task for health delivery organizations (HDO), as it needs to be implemented in a highly regulated environment, where patient data privacy is a priority. HDOs are also a prime target for hackers and must adopt a defense-in-depth approach to protecting their employees and patients against the increasing escalation of attack vectors such as DDoS, malware, ransomware and data leakage.

Asavie Moda is a cloud-based service, giving IT administrators network-based visibility and control of mobile data to ensure that their employees can work productively and securely on any mobile device across both cellular and Wi-Fi networks. Asavie Moda monitors and protects mobile traffic across the HDO's cellular connected devices, regardless of the OS version and extends protection to all SIM-enabled devices including laptops, tablets, iPads, mobile hotspots and wireless routers.



50% of doctors use mobile devices to expedite decision making and that in 40% of cases, mobility has decreased administration time and costs.

Mobi

Global ransomware damage costs will grow from \$5 billion in 2017 to \$11.5 billion by 2019. They forecast that businesses will be hit by ransomware attacks every 14 seconds by the end of 2019.

CSO Online





Powerful management and protection features for a healthcare institution's mobile devices

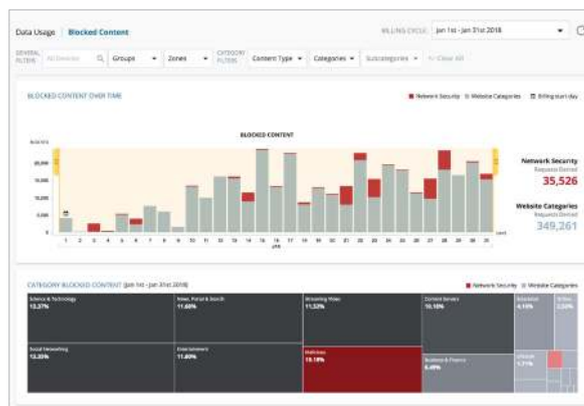
Increase Productivity of Mobile Healthcare Workers

Asavie Moda ensures that mobile devices are used for their intended work purposes in order to reduce productivity loss from mobile devices being used for non-work activities. Policies are enforced across a mobile device fleet to empower health care workers deliver a better and more efficient care service to patients, but one which is also practical and easy to use.



Shield Devices from DDoS and Ransomware Attacks

Asavie Moda protects data in transit across the network and shields SIM-based devices from a variety of attacks including DDoS, malware, phishing, ransomware and data leakage. The ability to assign a private static IP address to each hospital router, MiFi and connected medical device further strengthens the HDO's security posture. The network security intelligence feature provides for zero-day defense by blocking malware and preventing access to malicious content at the network layer before it gets to your device.



Assist Compliance with Industry & Internal Regulations

Asavie Moda enforces internal governance controls by blocking access to inappropriate content and malware. This protects data on the mobile network against vulnerabilities before they can affect the device and compromise data. These governance capabilities also assist the HDO's mobility compliance initiatives with external industry regulations such HIPAA and GDPR.

Want to Know More?

<https://www.asavie.com/asavie-moda/>