

Secure your healthcare environment and solve endpoint challenges

In the world of patient care, making sure your endpoints are highly functioning and your patients' data is secure requires a unified endpoint management (UEM) solution that provides automated discovery, flexible management and continuous security.



Healthcare IT managers are working harder and longer to secure their growing endpoint environment against malicious and unintentional attacks alike.

Ultimately, unified endpoint management is the broader, overall strategy emerging as a successful approach in healthcare.



Strategies such as mobile device management and enterprise mobility management have evolved to meet at least some of the needs of patient care organizations around information security.



What's needed is an endpoint security solution that provides IT managers with clear visibility into all the devices connecting to their network as well as automated patching. KACE® by Quest® does just that.



Technical experts at Quest partner with their KACE customers to build a solution and implementation strategy that fits their specific needs. Customers also have access to expert advice and knowledge sharing through the IT Ninja online community.



59.41% of healthcare data breaches in 2019 were classified as hacking/IT incidents and involved 87.60% of all breached records. *1



77.65% of 2019 data breaches were reported by healthcare providers. *2



By the end of 2020, it's expected that security breaches could cost \$6 trillion dollars for healthcare companies. *3

Quest experts recommend **5 STEPS** to proactively secure all your endpoint types against evolving threats:



Automate patch management



Quickly reimaging infected systems



Manage mobile assets remotely



Automate inventory



Deploy least-privileged access



*1 | HIPAA Journal's 2019 Healthcare Data Breach Report: <https://www.hipajournal.com/2019-healthcare-data-breach-report/>

*2 | HIPAA Journal's 2019 Healthcare Data Breach Report: <https://www.hipajournal.com/2019-healthcare-data-breach-report/>

*3 | Cybersecurity Ventures: <https://www.cyber-observer.com/cyber/news-29-statistics-for-2020-cyber-observer/>