

Are you confident your Connected Medical Devices are **protected**?

Avoid the common misconceptions regarding device security and vulnerabilities.

Many healthcare organizations are confident that their connected medical devices are protected against cyberattacks. Their confidence, however, must be supported by the appropriate tools and solutions.

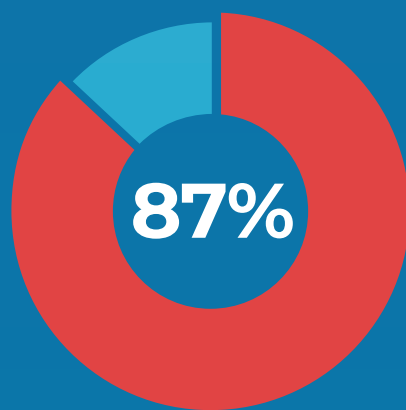
Zingbox asked more than 200 healthcare IT professionals about their readiness against cyberattacks, device vulnerabilities, and tools to secure their devices. The survey reveals an alarming trend.



Protection from Cyberattacks

Many attribute the impact of WannaCry Ransomware to the over-confidence in traditional security solutions. A year later, healthcare IT professionals continue to be over-confident that their devices are protected against malware and ransomware. An alarming trend.

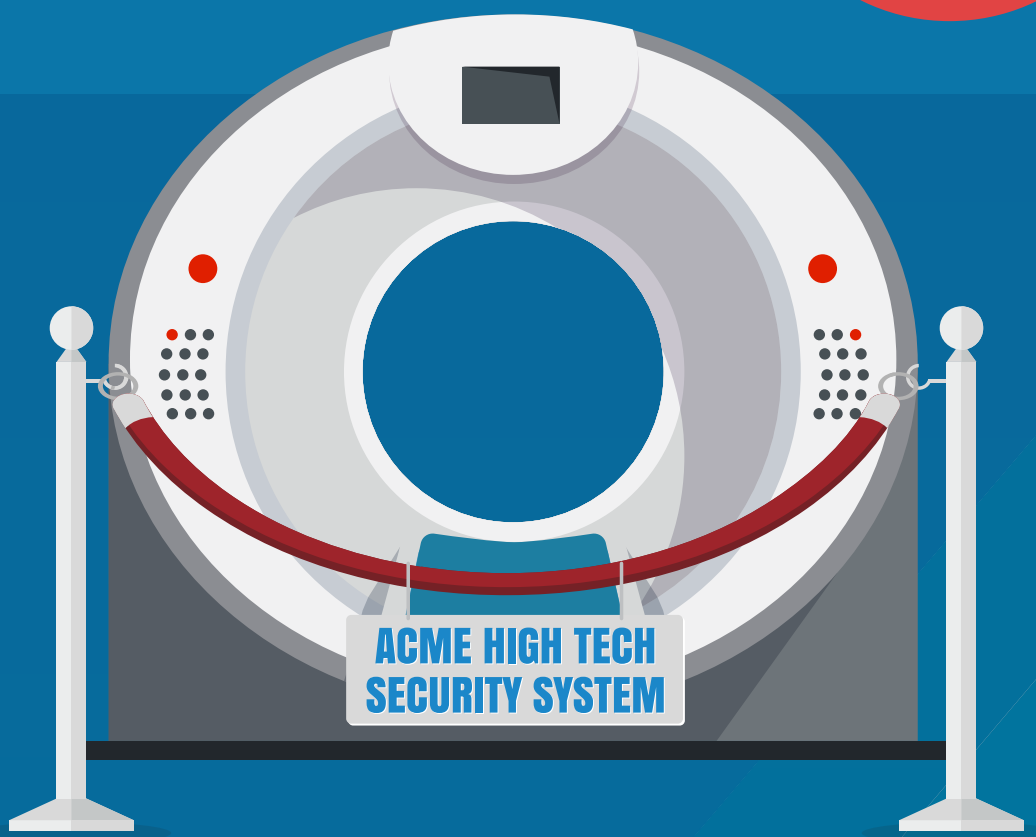
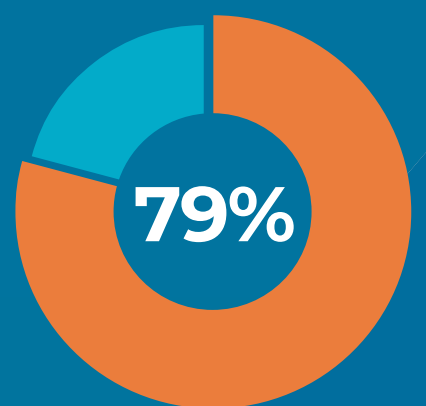
CONFIDENCE IN DEVICE SECURITY



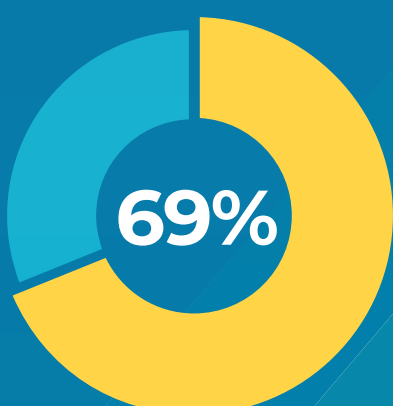
Real-time Visibility

Which devices are operating as intended, behaving as if they are possessed, or vulnerable to cyberattacks? Healthcare IT professionals are confident that they have real-time insight into device vulnerabilities. Are you as confident?

INSIGHT INTO DEVICE VULNERABILITIES



CONFIDENCE IN IT SECURITY SOLUTION



Traditional Security Solutions

Connected medical devices are not designed on standardized hardware or OS, cannot support on-device security software, and blocking ports or protocols often yields unexpected results. Do you?

