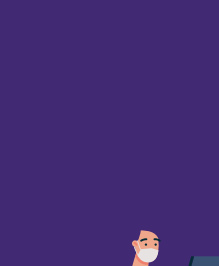


CYBER RISKS SURVEY IN HEALTHCARE

Insights from IT professionals and patients



An increased reliance on new breeds of connected and smart medical devices is increasing the risks to hospital operations.

Who responded?

400
IT Professionals

IT professionals working in healthcare organizations from across the U.S.

2,030
General Respondents

general respondents consisting of U.S. consumers and patients

IT professionals agree cyber risks are increasing

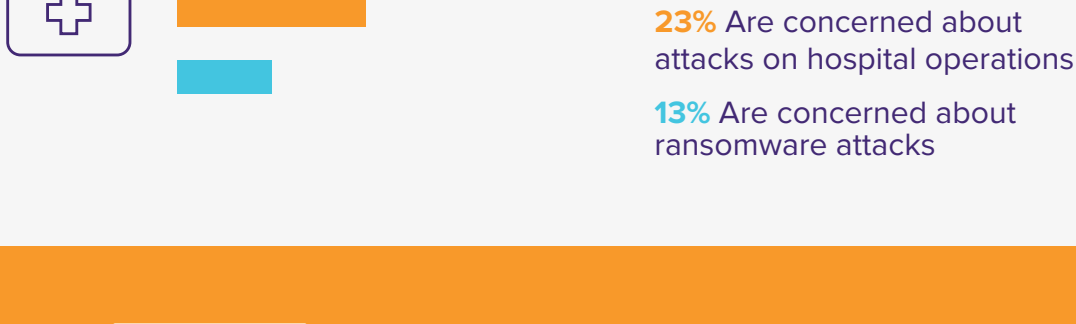


85%

saw increased risks over the past 12 months

TOP 3 concerns according to IT professionals

0 20 40 60 80 100



58%

of IT professionals said their organization has been hit with ransomware

TOP

3

riskiest areas according to IT professionals

31%
Privacy and PHI risks related to online portals

17%
Cyber risks introduced by connected medical devices

Security risks related to critical-infrastructure

40%

Connected devices are increasing your attack surface and organizational risks.

Riskiest device types



Learn how Armis helps to address fast-evolving healthcare security challenges. Read our Medical and IoT device security for healthcare white paper.

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THE PATIENT PERSPECTIVE

33%

Percentage of patients who have been impacted by a cybersecurity attack on their healthcare provider.

49%

Almost half of patients indicated they would change hospitals if their facility was hit with ransomware.

TOP 3 patient concerns related to cyberattacks

0 20 40 60 80 100



30%

of patients trust their best friends with their PHI over their providers

MANAGING RISK and ensuring patient safety

40%

Most organizations can't see or monitor upwards of 40% of the devices and assets in their environments.

95%

Yet 95% of IT healthcare professionals said they believe their organizations' devices are up to date with the latest software.

To secure devices and protect operations, there is no room for guesswork. You need complete visibility and control over every asset.

Read our Medical and IoT device security for healthcare white paper to learn more about how to address fast-evolving healthcare security challenges.

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