What's Ailing **Healthcare** Organizations?

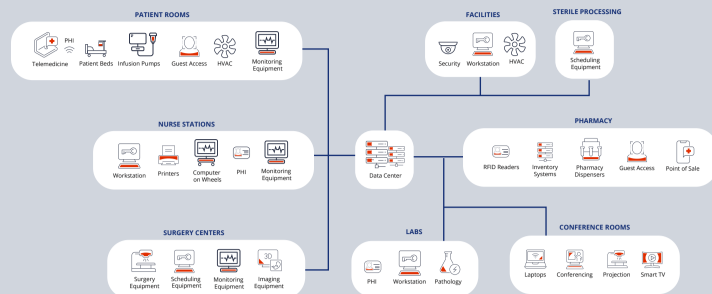
IoMT Risks and How to Treat Them

BY FORESCOUT RESEARCH LABS

Forescout Research Labs analyzed data from healthcare organizations to determine how TCP/IP stack vulnerabilities affect them. These vulnerabilities represent an emerging threat, which may allow attackers to take control of devices with a single network packet.

HOW BIG IS THE PROBLEM?

In our study, we found more than 50,000 devices across 100+ HDSOs are affected by TCP/IP stack vulnerabilities.



Healthcare organizations have the highest vulnerable device diversity, making patching vulnerabilities more time-consuming.

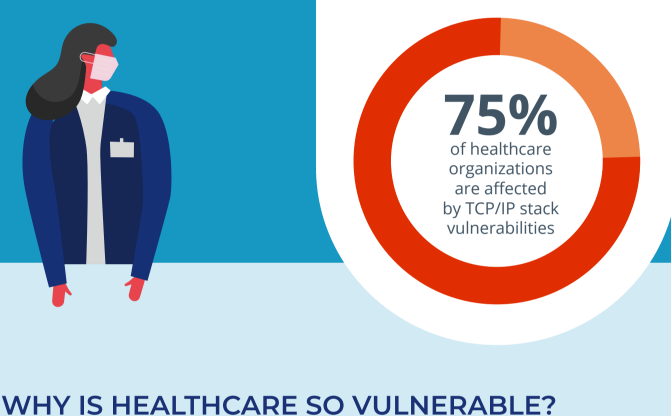
Common vulnerable devices: Printers

- VolP
- Infusion pumps
- Networking equipment Building automation devices
- Patient monitors
- Point-of-care diagnostic systems

more affected by TCP/IP vulnerabilities than any other vertical

500 Average number of vulnerable devices per organization







devices



devices NEW THREATS CREATE POTENTIAL FOR HUGE IMPACT

vulnerable



networks

broad impact

radius



of these risks

INCREASED DENIAL OF RISING COSTS DOWNTIME HEALTHCARE DELIVERY

Each hour that an MRI

scanner is down can easily

cost tens of thousands

Breaches cost an average

of \$7.13 million in 2020

in lost revenue

HOW TO MITIGATE THE RISKS

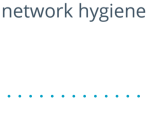
Attacks can halt ability

to provide patient care



Discover and inventory

connected devices and



Enforce segmentation

controls and proper

Monitor progressive patches Monitor all network traffic released by affected device for malicious behaviors vendors and devise a remediation plan

TIMELY LAB RESULTS IMPROVE OUTCOMES

Understand the symptoms and effective treatments. Read the Forescout Research Labs report: Underlying Risks Found in Healthcare Devices.

Get Report

