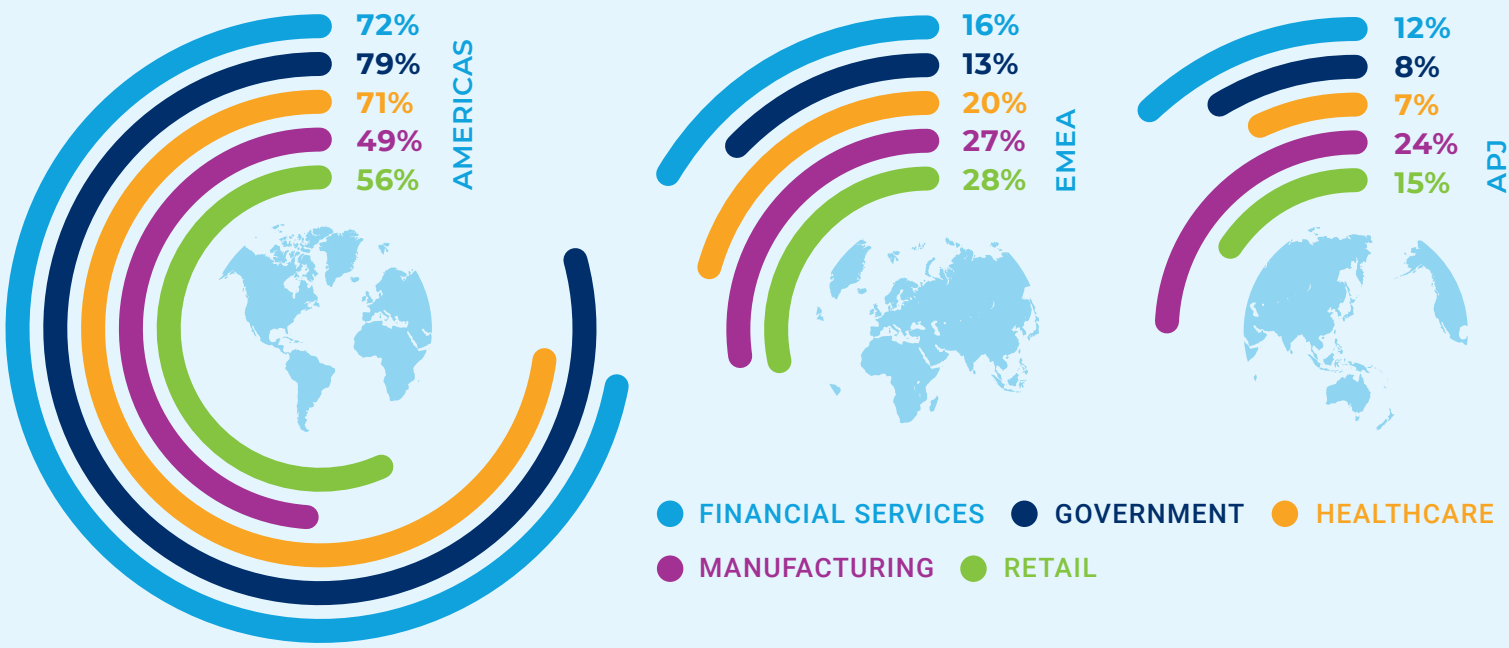


# The 10 Riskiest IoT Devices of 2020

A substantial number of **IoT devices** connect to your network every day. Which ones are opening it up to the **most risk**?

Our research team analyzed data from **8 million devices** at **506 global deployments** using our crowdsourced device repository, **the Device Cloud**



Using a **‘risk formula’**, calculated as a function of six different components,



$Risk(d) = f(\text{Vulnerabilities, Security Events, Services, Connectivity, Vendor, Potential Impact})$

## WE DETERMINED THAT THESE ARE THE 10 RISKIEST IOT DEVICES OF 2020

1. Physical Access Control System

2. HVAC Systems

3. Network Cameras

4. Programmable Logic Controller (PLC)

5. Radiotherapy Systems
6. Out-of-Band Controllers

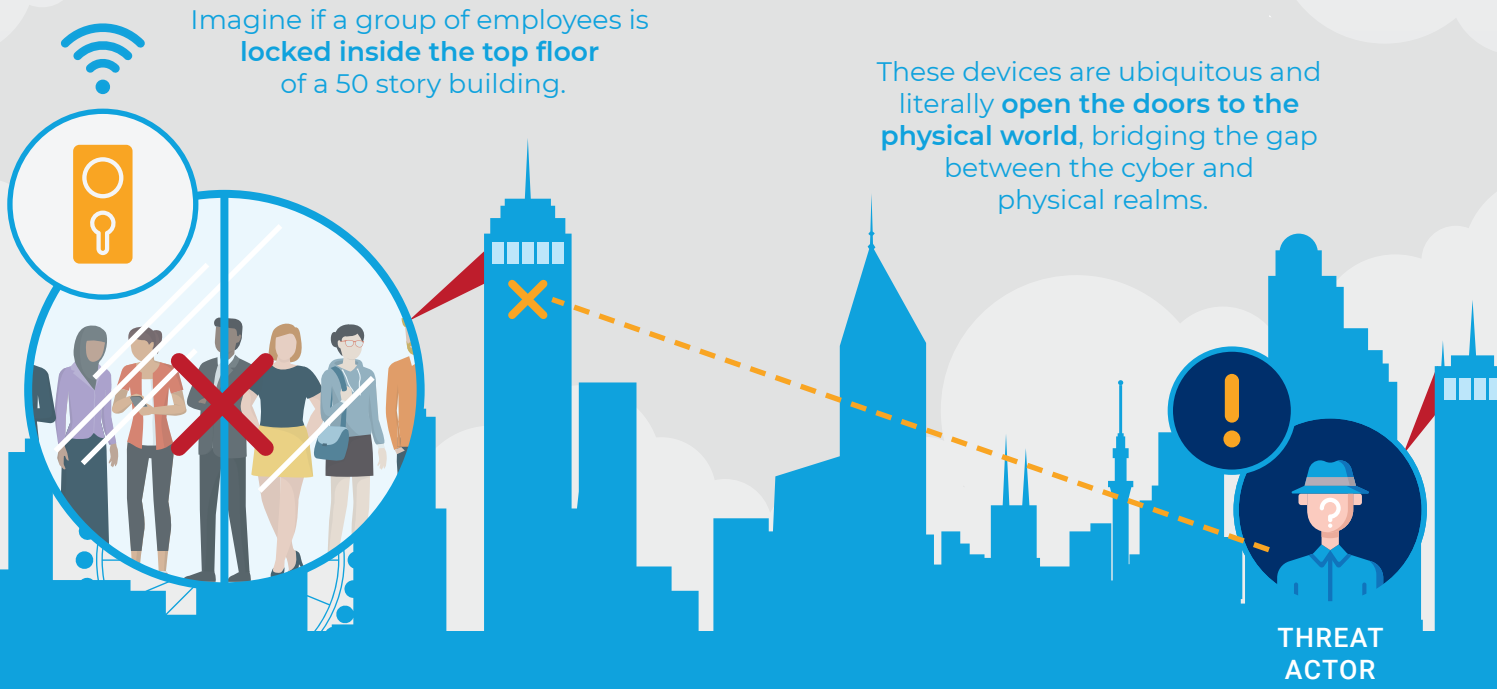
7. Radiology Workstations

8. Picture Archiving and Communication Systems (PACS)

9. Wireless Access Points

10. Network Management Cards

### THE RISKIEST DEVICE IS A PHYSICAL ACCESS CONTROL SYSTEM



### Is Your Security Team Ready?

For access to complete device data, detailed risk analyses and security recommendations, download The Enterprise of Things Security Report.

Download Report