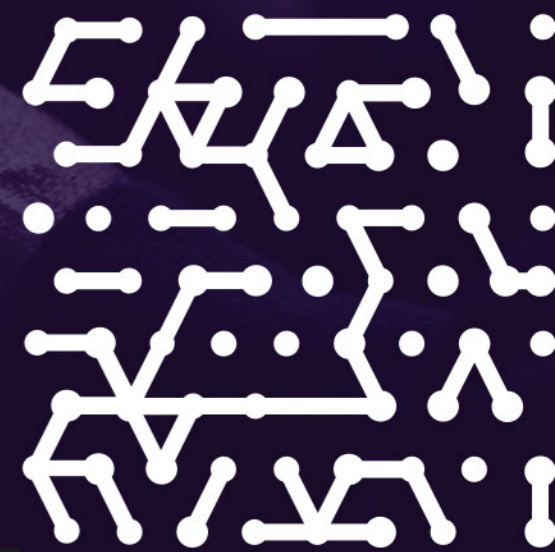




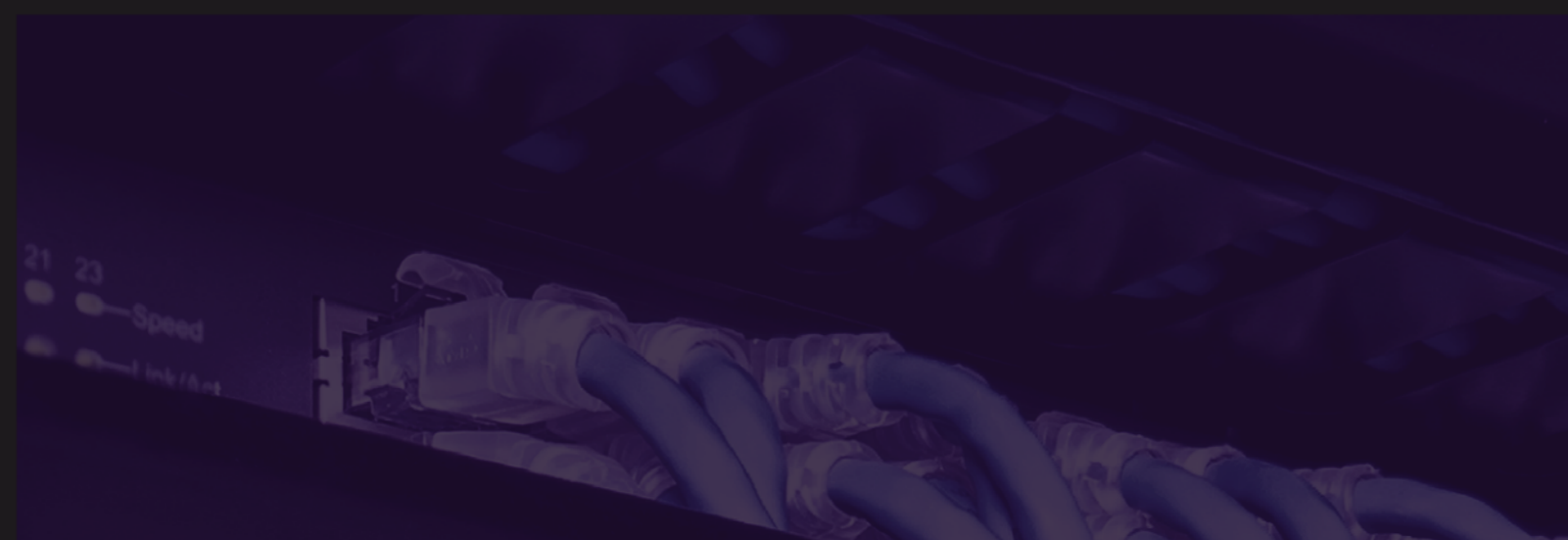
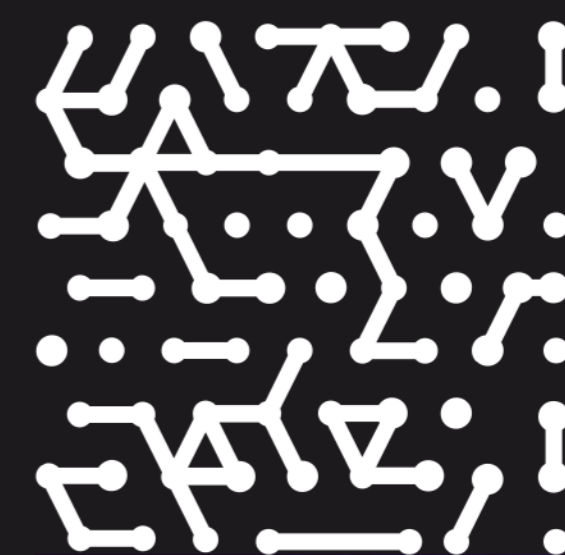
# Device Vulnerability Matrix: Most Critical Risks to Your Attack Surface

All data presented in this infographic was gathered by the  
Armis Asset Intelligence Engine throughout 2023 and  
analyzed by Armis Labs.





When analyzing the susceptibility to weaponized CVEs by category from 2023, **the devices causing most risk to the attack surface** include:



**IT**



**16%**

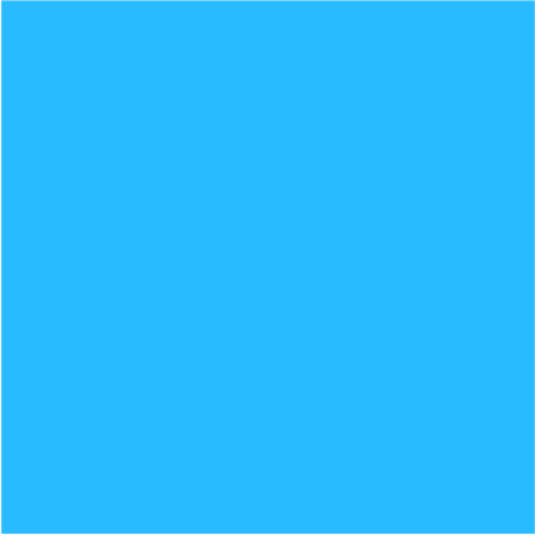
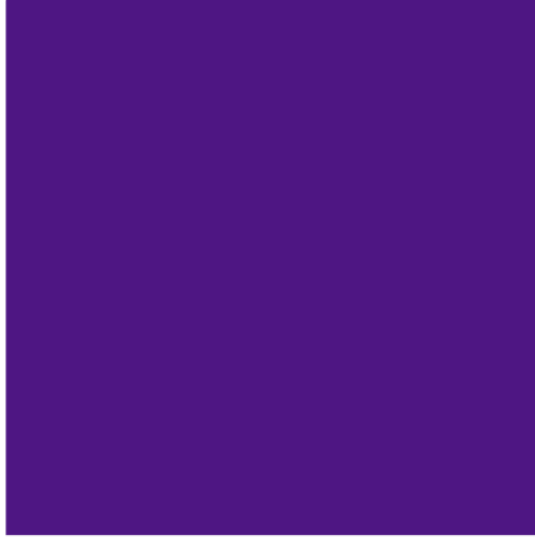
**Personal  
Computers**

**15%**

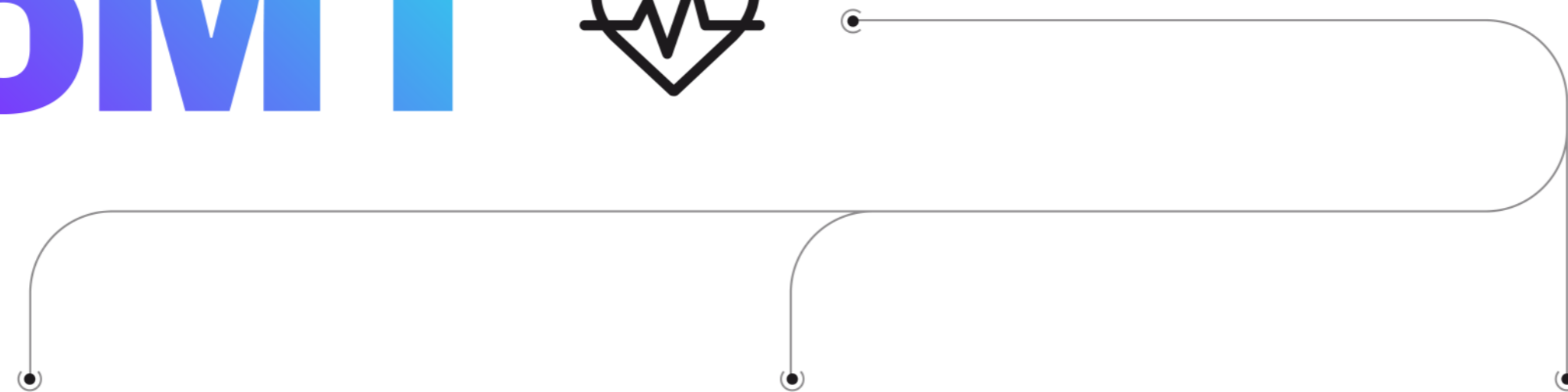
**Switches**

**13%**

**Routers**



# IoMT



**71%**

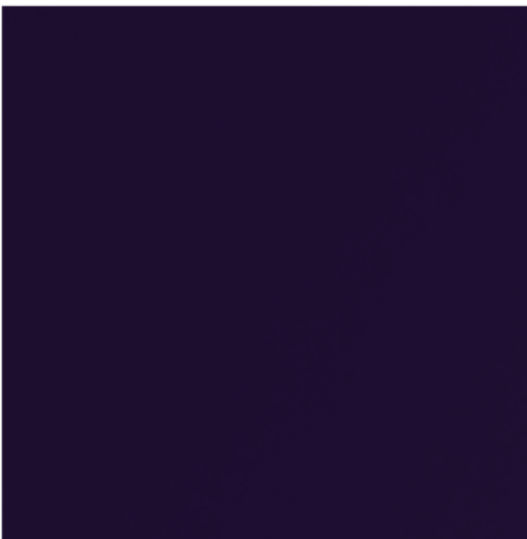
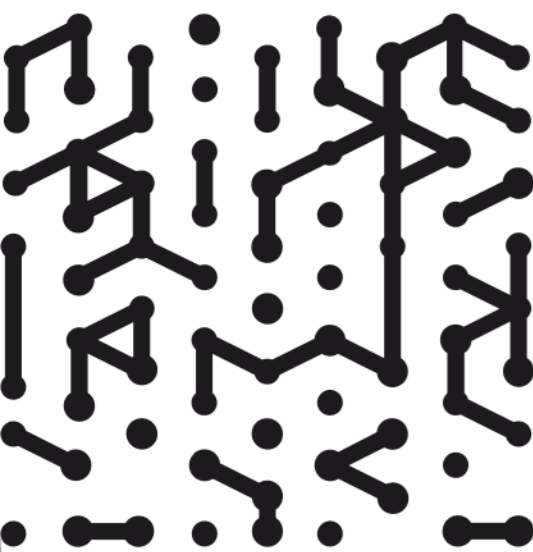
Media Writers

**47%**

Workstations

**27%**

Central Stations



# IoT



15%

Media Players

9%

Watches

1%

Tablets

# OT

**34%**

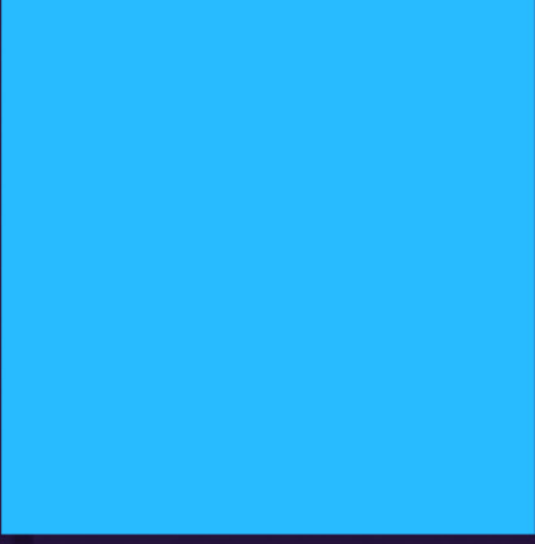
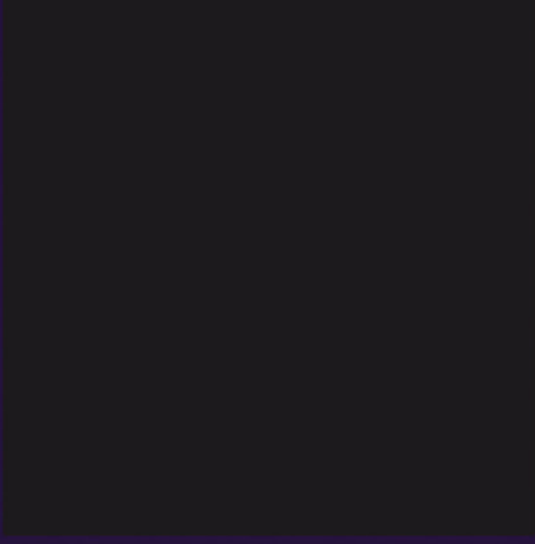
Engineering Workstations

**24%**

SCADA Server

**20%**

Industrial PCs



# IoT



**50%**  
AV Transmitters

**28%**  
IP Cameras

**5.5%**  
TVs





## Armis, the asset intelligence cybersecurity company, protects the entire attack surface and manages the organization's cyber risk exposure in real time.

In a rapidly evolving, perimeter-less world Armis ensures that organizations continuously see, secure, protect and manage all critical assets. Armis secures Fortune 100, 200 and 500 companies as well as national governments, state and local entities to help keep critical infrastructure, economies and society safe and secure 24/7. Armis is a privately held company headquartered in California.

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All data presented in this infographic was gathered by the Armis Asset Intelligence Engine throughout 2023 and analyzed by the Research team at Armis.

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