## **Secure IOT and All Non-Person Entity Credentials**

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Big problem: nearly 90% of IoT devices still use default credentials. That's a direct IoT pathway to breaches and data exfiltration. But does it have to be this way? Is it even possible to change and maturely manage IoT credentials?

CyberArk and our partner Phosphorous help organizations to continuously discover devices connecting to the network, plus automatically onboards and manages the credentials for IoT devices while being able to detect and respond to threats. This is part of a broader Identity Security platform which can continuously control access to systems for human and non-person entities alike. This integrated solution makes life easier so federal agencies and partners can meet the mandates of the IoT Cybersecurity Improvement Act of 2020 across all domains.