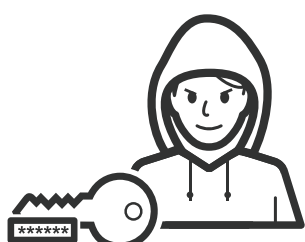


TOP Privileged Access Management USE CASES



PRIVILEGED ACCESS IS EVERYWHERE.
Start by securing these 6 critical areas



1 Prevent credential theft from external attacks

Protect all privileged accounts credentials and secrets for all human and non-human identities



2 Stop lateral and vertical movement

Block the ability to move from low-level systems and devices to critical targets containing sensitive data



3 Prevent privilege escalation and abuse from internal attacks

Remove built-in administrative rights and access across endpoints



4 Enforce principle of least privilege

Provide only the necessary rights and permissions users need to effectively do their job



5 Meet audit and compliance requirements

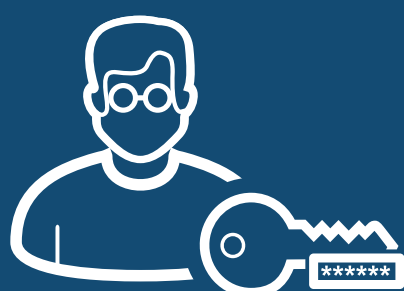
Establish individual user accountability by monitoring and recording privileged activity and creating an audit trail to support compliance requirements



6 Control 3rd party access

Place security controls in front of remote vendors by offering them just-in-time privileges needed to do their jobs

SECURE THESE TYPES OF PRIVILEGED ACCESS

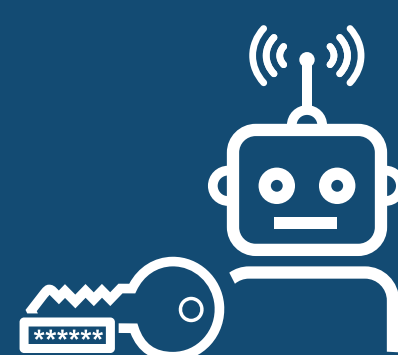


Human Privileged Access

Domain Admin
Root Account
Local Admin
Server Admin
SSH Keys
Network Admin
Database Admin
Application Admin

Cloud Admin Console
DevOps Admin Console
SaaS Admin Console
Emergency Account
Privileged Business User

Machine Privileged Access



Application Accounts
Service Accounts
API Keys/Access Tokens
SSH Keys
Other Hard-Coded Application Secrets
Certificates

STOP ATTACKERS BY MANAGING PRIVILEGED ACCESS THROUGHOUT YOUR BUSINESS



Human Privileged Access

AWS
Google Cloud
Microsoft Azure
Cloud management console



IT Resources and Infrastructure

HSM
Databases & Data centers
Active directory
Virtual infrastructure



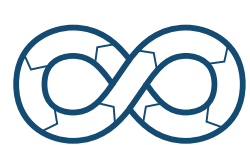
Applications

Microsoft 365 CRM
Microsoft ERP
Dynamics EHR
Oracle suite HR
SAP suite



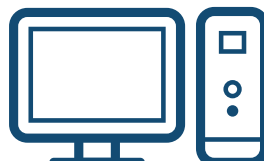
Software Tools

Robotic Process Automation
Virtualization software
SIEM
Network vulnerability management



Developer Tools

DevOps
DevSecOps

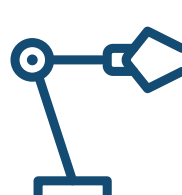


Endpoints

Desktops
Laptops
Servers



Internet of Things



Industrial Controls