Privilege Anywhere™

IT Resources can be deployed anywhere, shouldn’t your privilege security as well?
Threat: Identity is the #1 breach vector

424% increase in credentials stolen since 2013
(278M to 1.05B)

81% of breaches leveraged compromised credentials

2017 Verizon Data Breach Investigations Report
Problem: Incomplete Manual Deployments

- On average, 5% of enterprise infrastructure is protected by privilege security
- Lance Peterman: “If you have 10,000 systems, you should focus on those 5%, or 500, of critical Windows servers the first year. Then do 500 the next year.”
- 95% of infrastructure is vulnerable
Cloud First Transformation Means IT Anywhere

IT Deploys Applications, Information and Infrastructure Anywhere

Cloud Applications

- Office 365
- G Suite
- NETSUITE
- slack
- Concur
- zendesk
- NOW
- netapp
- salesforce
- Expensify

Hybrid

- Amazon Web Services
- Microsoft Azure
- Google Cloud
- DigitalOcean

On-Premise

- Legacy PAM
- Sophos
- Fortinet
- Juniper Networks
- Splunk
- Dell
- Qualys

Confidential & Proprietary. Do Not Distribute
Privileged Users Are Anywhere

- Human Resources
- Engineering
- Sales & Marketing
- Remote
- IT
- Finance
- Executives
- Travel
- Contractors
- 3rd Parties
- Office
- Legacy PAM
- External
- APIs
Privilege Anywhere™

Cloud Applications
Hybrid IT
On-Premise

OverWatchID Core Privilege

Users
Applications
SaaS

Users
Infrastructure
How do you get close to 95+% coverage?

Identity Automation

- DevOps Ansible playbooks for target configuration and provisioning (Chef and Puppet options as well)
- Benchmark deployment at 142 Windows Servers Per Minute
- With planning, deploy 500 servers in a change window

500 Devices/2 weeks

500 Devices/Year (Traditional PAM)
Privilege Anywhere™ Architecture
Privilege Anywhere™ Features

Privilege Security

• For cloud compute and traditional infrastructure
• Session brokering for web UI, shell, RDP
• Session recording, key logging
• Privilege credential rotation
• Credential vault
• Break-glass support

Identity Integrations

• Active Directory/LDAP
• Okta
• Duo Security
• SailPoint
• Ticketing (ServiceNow, Jira)
Thank You!