

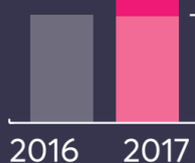
Top Five Reasons to Implement Privileged Access Management

Privileged access management is the creation and enforcement of controls over users, systems and accounts that have elevated or "privileged" entitlements.

Many public breaches are due to the compromising of privileged accounts. External hackers and insider threats seek out and exploit shared or privileged accounts because they hold the "keys to the kingdom."

1

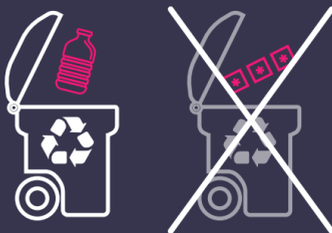
Mind the Gap



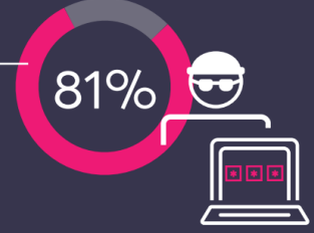
44% increase in data breaches¹

2

Reuse and Recycle— But Not With Passwords

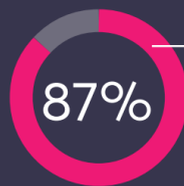


81% of hacker-related breaches utilized weak or stolen credentials²



3

Your Luck Can Change in an Instant



87% of compromises took minutes or less³



4

Et Tu, Brute?



53% of organizations experienced an insider attack in 2017⁴

5

What's on Your To-Do List?



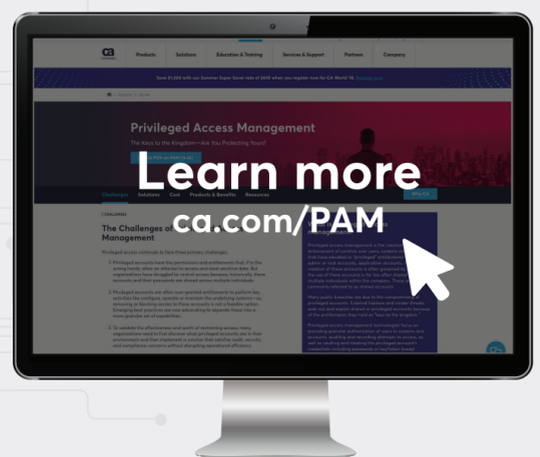
Gartner named privileged access management as the #1 security project for CISOs in 2018⁵

The Keys to the Kingdom—Are You Protecting Yours?

CA Privileged Access Manager (CA PAM) defends and controls privileged users and the credentials they use to access and manage your digital infrastructure. It proactively enforces security policies and role-based limits on privileged user access—all while monitoring and recording privileged user activity across virtual, cloud and physical environments.

CA Threat Analytics for PAM enables the enterprise to continuously assess risk and quickly detect malicious activity using behavior and activity profiling among your privileged users.

CA Privileged Access Manager Server Control provides localized, fine-grained access control and protection over operating system-level access and application-level access.



¹ Jaikumar Vijayan, "The 30 Cybersecurity Stats That Matter Most," March 2018, <https://techbeacon.com/30-cybersecurity-stats-matter-most>

² Verizon, "2017 Data Breach Investigations Report," May 2017

³ Verizon, "2018 Data Breach Investigations Report," April 2018, https://www.verizonenterprise.com/resources/reports/rp_D-BIR_2018_Report_execsummary_en_xg.pdf

⁴ Cybersecurity Insiders, "Insider Threat Report: 2018," 2018, <https://www.ca.com/us/collateral/ebook/insider-threat-report.html>

⁵ Gartner, "Gartner Top 10 Security Projects for 2018," June 2018, <https://www.gartner.com/smarterwithgartner/gartner-top-10-security-projects-for-2018/>