

The Inside Story of Data Breaches and Mainframe Security

77%

of data breaches were from **internal sources** in the past year.¹



of inside data breaches take **months or years** to discover.¹

70%



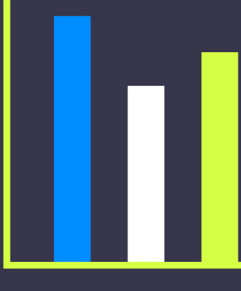
10,489

Total incidents of insider and privilege misuse accounted for in the past year.¹



\$11M

Direct cost of a single data breach for U.S. financial organizations.²



31%

of consumers **discontinued their relationship** with the company that had the breach.³

74%

of industry insiders **feel vulnerable to insider attacks**.⁴

57%

of industry insiders **believe insufficient data protection** is the main reason insider threats are rising.⁴

70%

of corporate data still **transacts on the mainframe**.

YOUR CHALLENGE

You need tighter control and tracking of privileged access to mainframe resources to reduce insider threats and increase business efficiency.

OUR SOLUTION

CA Trusted Access Manager for Z offers comprehensive privileged access management for your mainframe, so you can stay in complete control and improve business efficiency by delivering trusted mainframe services.

LEARN MORE >

Learn how you can protect against threats by securing the most sensitive data and those who have the highest levels of access to it.

Sources:

1 Verizon Data Breach Report, 2016

2 Ponemon Institute, Data Breach Study, 2016

3 Ponemon Institute, Reputation Risk Study, May 2017

4 Haystax Technology, Insider Attacks Industry Survey, 2017

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