

TOP 10 LEGACY IAM CHALLENGES

HOLDING BACK YOUR ENTERPRISE

WEB ACCESS MANAGEMENT



DIFFICULTY PROTECTING

RESOURCES IN THE CLOUD

93% OF ORGANIZATIONS are currently using cloud services¹



TROUBLE SECURING

RESTFUL SERVICES & APIS

Proprietary tokens aren't compatible with web services



NO PARTNER AND CUSTOMER ACCESS
(Requires bolt-on technologies)

DIRECTORY



DIFFICULTY ADDING MORE APPS & USERS

Downtime and latency increase with scale

MISSING SUPPORT

FOR MODERN APPLICATIONS

Limited REST and SCIM support

LACKING NATIVE SECURITY FEATURES

The average total cost of a data breach is

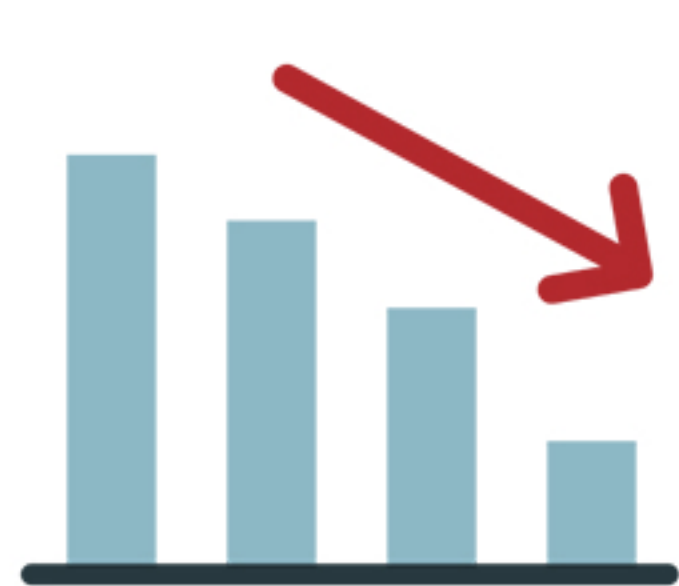
\$3.62M²



MULTI-FACTOR AUTHENTICATION

AUTHENTICATION ~~WITHOUT~~ CONTEXT

MISSING USER AND DEVICE INSIGHT



REDUCED PRODUCTIVITY

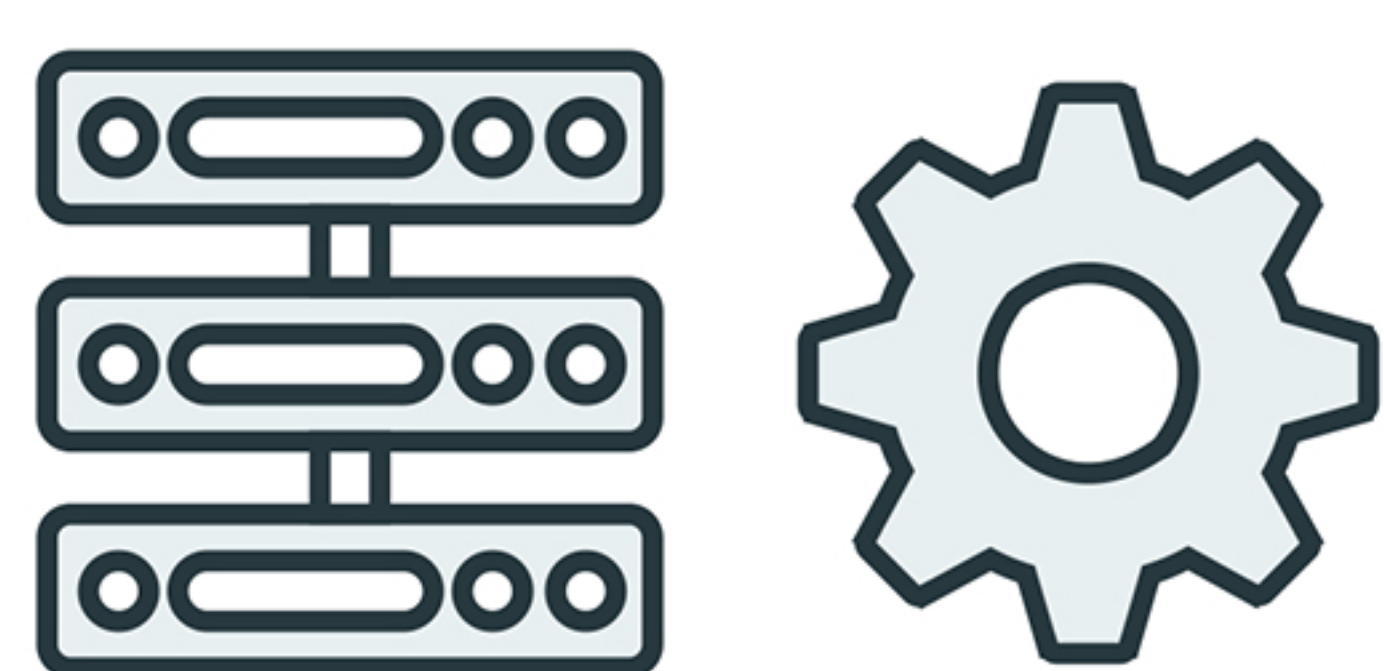
POOR IN UX | RICH IN SUPPORT TICKETS



INTEGRATION POINTS

Use cases exclude customers, partners

AND NOT TO MENTION



HIGH ADMIN & HARDWARE COSTS

PROPRIETARY, INFRASTRUCTURE-HEAVY IAM

¹ McAfee, Building Trust in a Cloudy Sky: The state of cloud adoption and security, <https://www.mcafee.com/us/solutions/lp/cloud-security-report.html>

² Ponemon Institute, 2017 Cost of Data Breach Study, <https://www.ibm.com/security/data-breach>