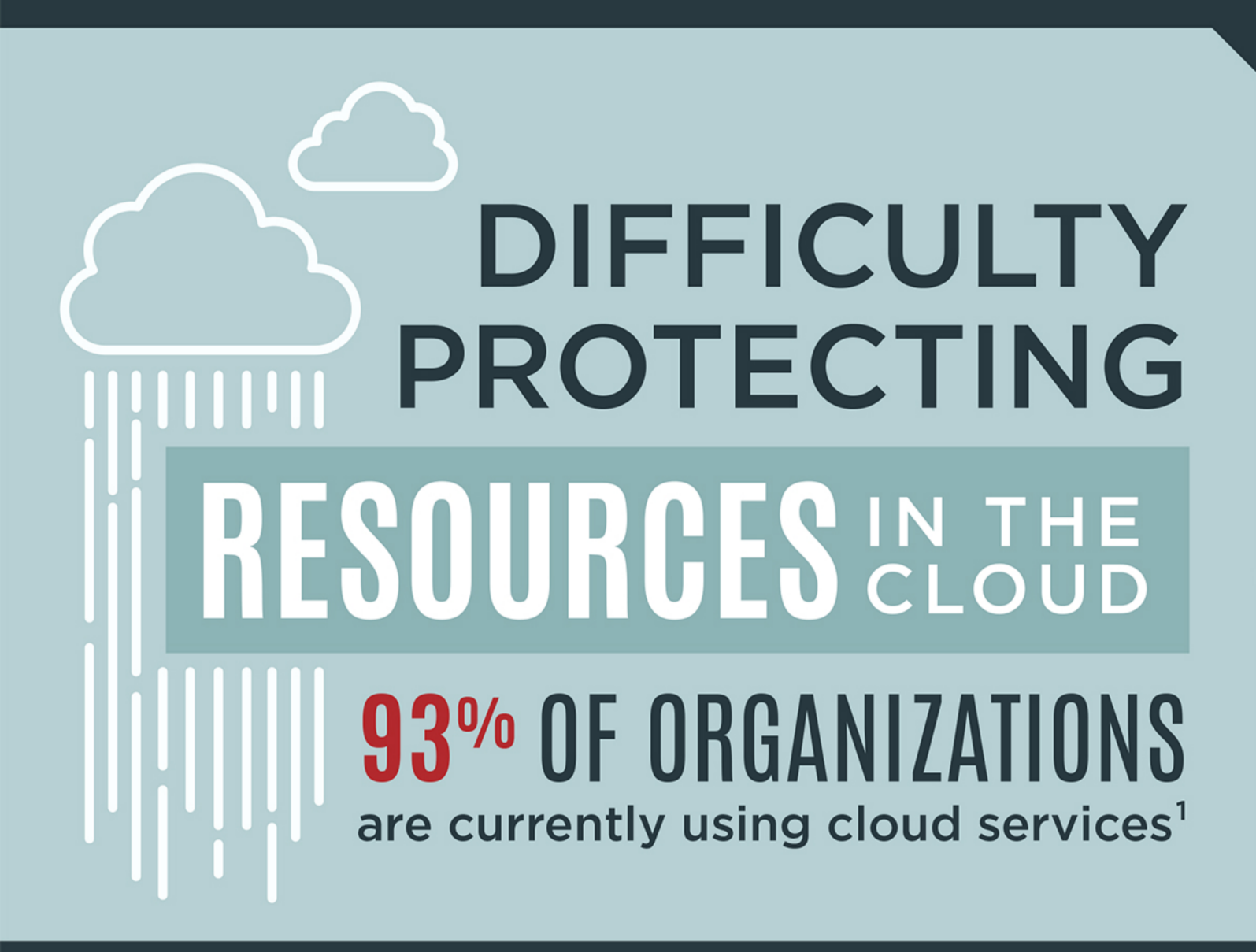


# TOP 10 LEGACY IAM CHALLENGES

HOLDING BACK YOUR ENTERPRISE

WEB ACCESS MANAGEMENT

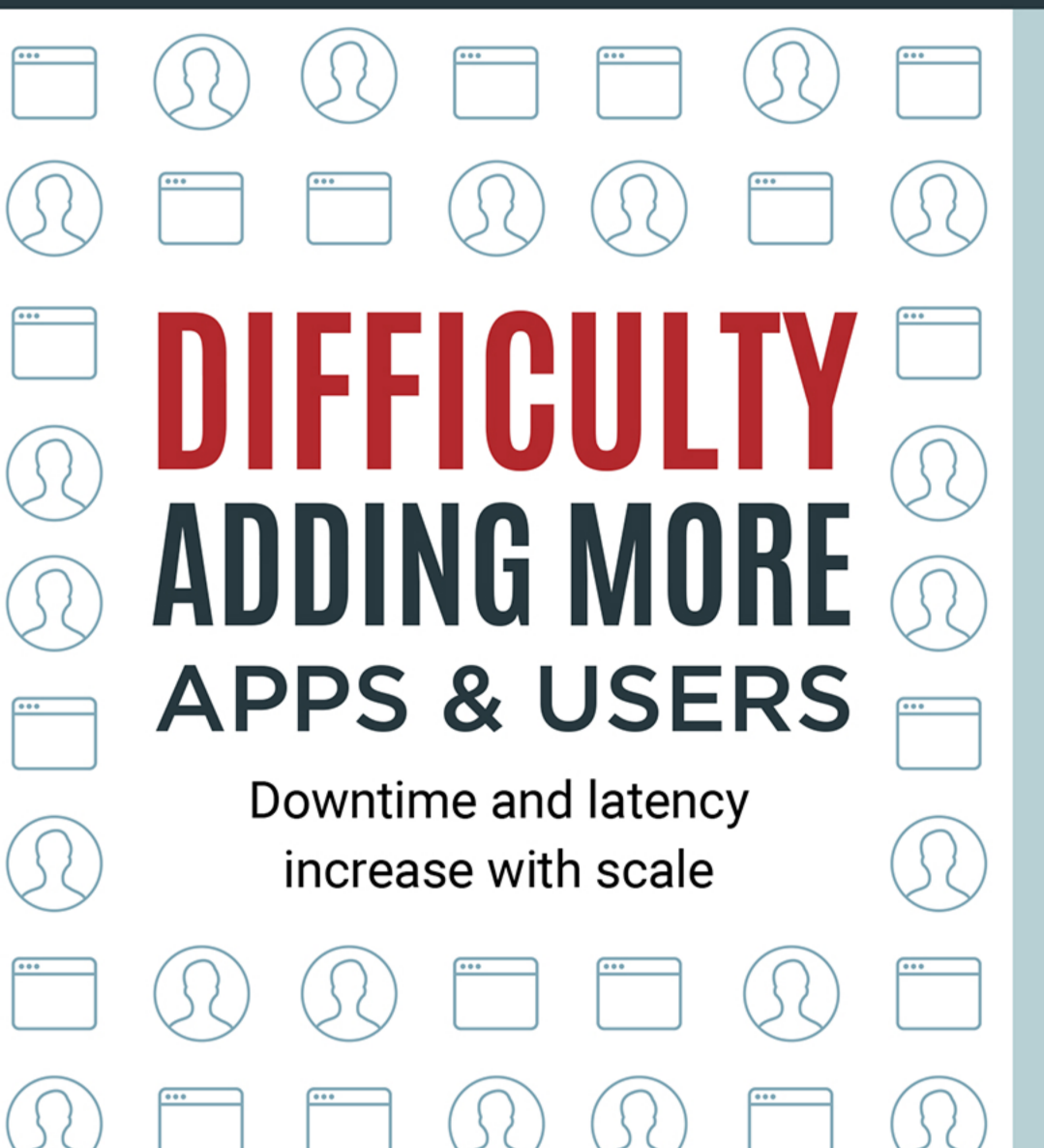




Proprietary tokens aren't compatible with web services



#### DIRECTORY





Limited REST and SCIM support

### LACKING NATIVE SECURITY FEATURES

The average total cost of a data breach is

\$3.62M



MULTI-FACTOR AUTHENTICATION

### AUTHENTICATION 11-1-1- CONTEXT

MISSING USER AND DEVICE INSIGHT



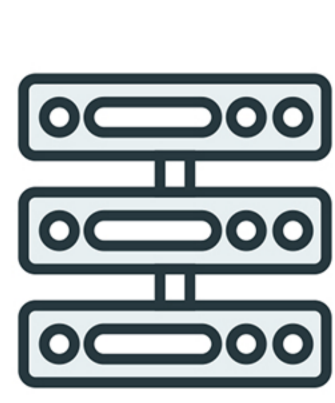
O---O-RESTRICTED -O---O

#### INTEGRATION POINTS

Use cases exclude customers, partners

AND NOT TO MENTION







## HIGH ADMIN & HARDWARE COSTS

PROPRIETARY, INFRASTRUCTURE-HEAVY IAM

- 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



Ping Identity envisions a digital world powered by identity. As the identity security company, we simplify how the world's largest organizations prevent security breaches, increase employee and partner productivity and provide personalized customer experiences. Enterprises choose Ping for our identity expertise, open standards leadership, partnership with companies like Microsoft, Amazon and Google, and collaboration with customers like Boeing, Cisco, Disney, GE, Kraft Foods, Walgreens and over half of the Fortune 100. The Ping Identity Platform allows enterprises and their users to securely access cloud, mobile and on-premises applications while managing identity and profile data at scale. Architects and developers have flexible options to enhance and extend their existing applications and environments with multi-factor authentication, single sign-on, access management, directory and data governance capabilities. Visit pingidentity.com.

Copyright ©2018 Ping Identity Corporation. All rights reserved. Ping Identity, PingFederate, PingOne, PingAccess, PingID, their respective product marks, the Ping Identity trademark logo, and IDENTIFY are trademarks, or servicemarks of Ping Identity Corporation. All other product and service names mentioned are the trademarks of their respective companies. 01.18 | v001