GLOBAL SAAS SECURITY

SAAS & CLOUD SECURITY STATISTICS FOR 2024

47%

OF DATA IN THE CLOUD IS SENSITIVE ²

72%

TARGET UNDERLYING
CLOUD INFRASTRUCTURE FOR
CYBER ATTACKS ²



47%

OF SAAS BUYERS ARE CHOOSING TO STRENGTHEN SECURITY ¹



31%

OF DATA BREACHES IN THE CLOUD CITE HUMAN ERROR AS THE LEADING ROOT CAUSE ²



63%

OF SAAS SECURITY ISSUES
ARE CAUSED BY
MISCONFIGURATIONS¹

22%

OF SECURITY PROBLEMS
ARE DUE TO INSIDER THREATS,
SPECIFICALLY FORMER EMPLOYEES
WITH ACTIVE ACCESS TO SAAS APPS 1