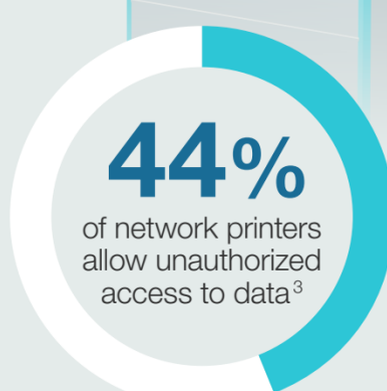


Why printers are an easy target for cyber attacks



Increasing Vulnerability

165 M
network printers
are vulnerable to attacks from hackers looking to bypass firewalls¹

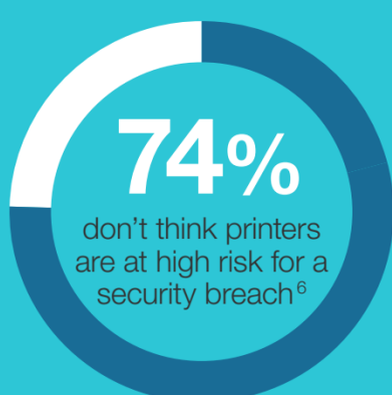


Enterprises surveyed reported that unsecured printing has impacted their data security:

Print-related data breach⁴ 63%

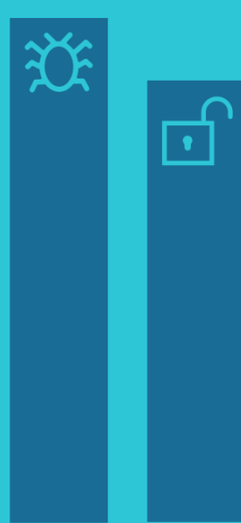
Print-related data loss⁵ 90%

Companies Aren't Taking It Seriously



3 out of 5

organizations aren't deploying printer user authentication and administrative passwords⁷

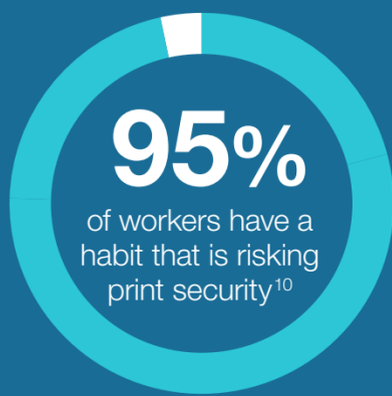


of IT managers believe their printers are likely infected with malware⁸



of companies ignore printers in their overall security strategy⁹

Offices Have Bad Printing Habits



27%
of office workers have thrown away printed documents without shredding¹¹



24%
of office workers have printed documents but left the copies in the printer tray¹²



20%
of office workers have picked up someone else's documents from the printer¹³

Learn how to minimize your print security risks at [nuance.com/DocumentsAreDangerous](https://www.nuance.com/DocumentsAreDangerous)

1 "DNS Rebinding Exposes Half a Billion Devices in the Enterprise," Armis, Inc., 2018
 2 "2018 State of Bug Bounty: Fourth Annual Report," Bugcrowd, 2018
 3 "The Insecurity of Network Connected Printers," Ponemon Institute, Sponsored by HP, September 2015
 4 "Print security and GDPR compliance: European companies lag US peers," Quocirca, August 2017
 5 "HP: Protecting printers with enterprise-grade security," Moor Insights & Strategy, September 2014
 6-7 Spiceworks survey of 309 IT decision-makers in North America, EMEA, and APAC, on behalf of HP, November 2016
 8-9 "Annual Global IT Security Benchmark Tracking Study," Ponemon Institute, March 2015
 10-13 "Is printing the biggest security threat for your business?" SC Media UK, June 2016