QUOCIRCA

Print Security Landscape, 2024

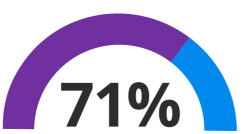
Mitigating print as a threat vector

500 IT Decision Makers across the US. UK, France and Germany

> **DOWNLOAD EXECUTIVE SUMMARY FINDINGS**

www.quocirca.com

Organisations remain dependent on printing



say printing will be very important or critical to their business in the next 12 months

Top 3 print security challenges



28%

27%

Protecting sensitive or Securing printing confidential documents in a remote/home from being printed environment

27%

Understanding the type of threats and vulnerabilities of our print infrastructure

of organisations expect their print security spend to increase in the coming 12 months



High expectations around Artificial Intelligence (AI) being applied to print security



say it is important that vendors use Machine Learning and/or AI to identify security threats and cyber attacks

Print-related data breach costs continue to rise

2023 **£743** K

2024 £1 million

More organisations report printrelated data breaches

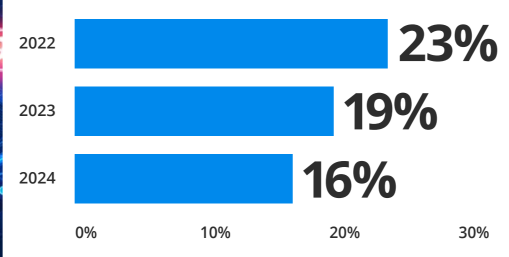
% of organisations reporting at least one data loss through printers/MFPs due to unsecured printing in the past 12 months



0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

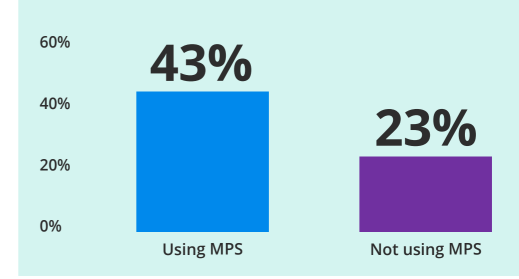
Confidence in print infrastructure security continues to fall

Organisations reporting that they are completely confident in the security of their print infrastructure



Those using MPS report higher satisfaction with print security than those not using MPS

% of organisations that say they are very satisfied with print security



© Copyright 2024, Quocirca. All rights reserved. No part of this document may be reproduced, distributed in any form, stored in a retrieval system, transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without express written permission from Quocirca. Quocirca is not responsible for any errors, omissions, or inaccuracies, or for the results obtained from the use of this document, and without warranty of any kind, express or implied. Your access and use of this publication are governed by our terms and conditions. Permission is required for quoting any information in this document. Please see our Citation Policy for further details.