

10 Document Management Pain Points for Healthcare Providers

Doctors are spending **49%** of their time on administrative duties and finding needed information.¹

Average physicians store **3** cabinets worth of patient records onsite.⁶

90% of healthcare organizations are increasing their invest in smartphones and tablets to improve internal communications.²

45% of healthcare providers use manual processes, and only **18%** use comprehensive governance, risk and compliance platforms.⁷

Average space needed in offices to store documents is **13.5%**.³

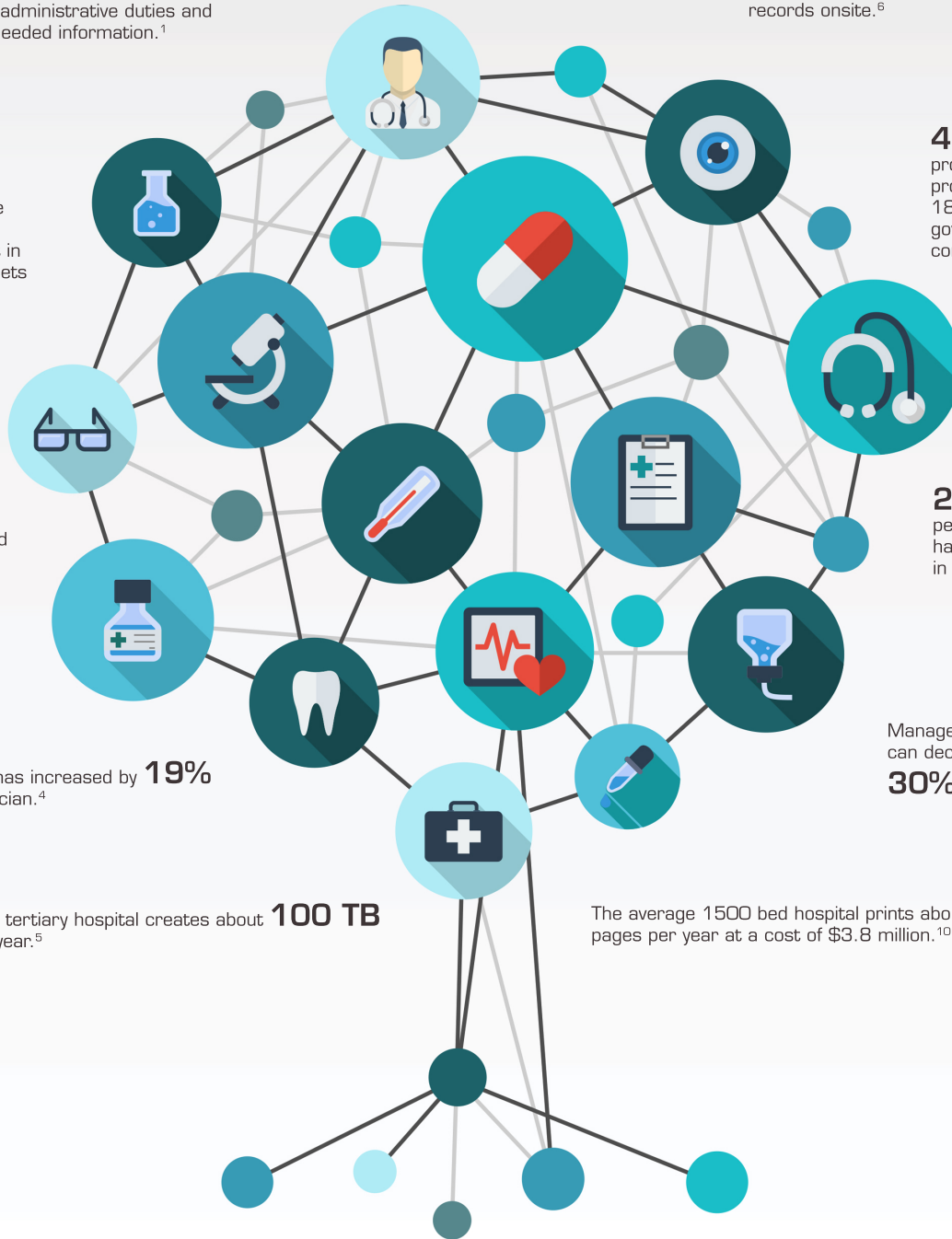
26% of Americans' personal health records have been compromised in a data breach.⁸

Cost of office space has increased by **19%** for the average physician.⁴

Managed print services can decrease costs by **30% to 40%**.⁹

The average tertiary hospital creates about **100 TB** of data per year.⁵

The average 1500 bed hospital prints about **96 million** pages per year at a cost of \$3.8 million.¹⁰



Learn how Toshiba can help you find efficient ways to control your printing costs and expedite the discoverability of health records.

TOSHIBA

¹ "Physicians Who Used Documentation Support Engaged in More Direct Face Time with Patients, Study Finds," Advisory Board, 2016

² "Paper Wars," Tronitach, 2015

³ "10 Fast Facts About Document Management Value," AIRM, 2009

⁴ "Trends in Clinical Communications and Collaboration 2013," Becker Hospital Review, Spyglass Consulting News Room, 2013

⁵ "Understanding How Big Data Will Change Healthcare," IT Online, 2015

⁶ "Designing Your New Medical Office Space," PhysiciansPractice, 2018

⁷ 2018 Healthcare Compliance Benchmark Report, SAI Global, 2018

⁸ "One in Four US Consumers Have Had Their Healthcare Data Breached," Accenture News Room, 2017

⁹ "One in Four US Consumers Have Had Their Healthcare Data Breached," Accenture News Room, 2017

¹⁰ Toshiba Managed Print Services, SelectHub, 2018

¹¹ "The average 1,500-bed hospital prints 96M pages each year — at a cost of \$3.8M," Becker's Hospital Review, 2018