

PROTECTING DATA IN THE HEALTHCARE INDUSTRY



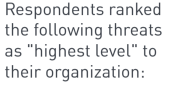
The rise of Ransomware and other malware attacks is especially alarming to the healthcare industry. In a recent survey of healthcare professionals, we found:



17%

suffered a breach or loss of healthcare related data during the past 12 months

share healthcare related data with third parties over





RANSOMWARE

DATA LEAK/LOSS

23%

31%



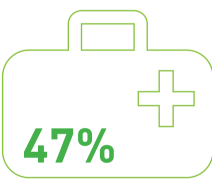
24%

unsecured email

use cloud sharing tools such as Box, Dropbox, etc...



10%
were affected by the WannaCry
ransomware attack



answered that protecting healthcare data has become a higher or significantly higher priority over the past 12 months 32%

believed that employees have been sharing healthcare data using



unsanctioned applications, public clouds, or other means

due to the limitations of company-provided applications.

This Forcepoint and Osterman Research whitepaper is for healthcare security professionals looking for key industry insights that impact their data security including:



Key global healthcare compliance regulations and their relation to security



Healthcare risk trends that increase data privacy and security threats



Specific tactics and attack vectors targeting healthcare



Best practices for establishing long term cybersecurity defenses

Read the whitepaper for actionable intelligence into securing your infrastructure and your patients' data. www.forcepoint.com/osterman-healthcare











