

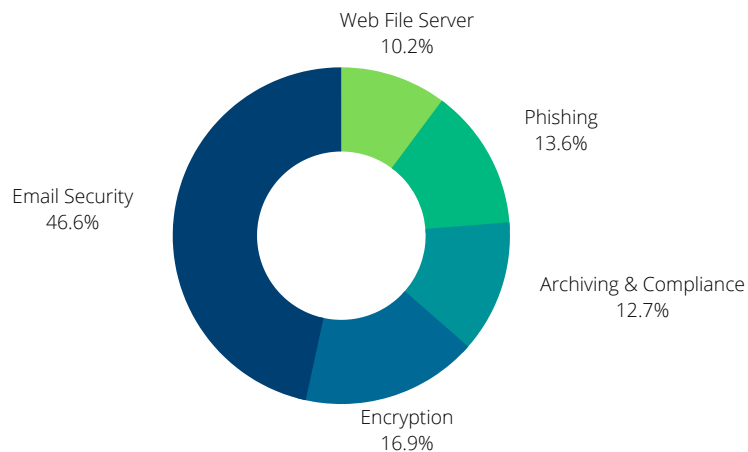
365 DEFENDER FOR HEALTHCARE

Ransomware attacks on U.S. healthcare organizations are predicted to quadruple by 2021, according to recent industry reports. Hackers are increasingly targeting healthcare due to the vast amounts of personal health information, which is considered 50 times more valuable on the black web than their financial information. The need for the ability to secure personal information is urgent, and requires immediate attention of the medical industry.

CYBERSECURITY CHALLENGES

- **Malware, ransomware, and viruses**
- **M365 application threats**
- **Phishing attacks**
- **Information protection**
- **Misleading websites**
- **Employee error**
- **Account takeovers**

Hackers deploy malware and ransomware to shutdown and control devices, and even servers. Many healthcare organizations tend to store health information without proper encryption leaving them vulnerable to external threats. Phishing attacks have been the newest and most successful method of cyber attacks in which cyber criminals send mass emails from “reputable” sources to obtain sensitive information. Hackers link these emails to misleading websites to entice the user to enter their personal information, mainly their username and password to gain complete access, and commence in account takeover efforts.



OUR SOLUTIONS FOR HEALTHCARE

Thousands of Healthcare organizations trust ExchangeDefender to protect their data, and to keep their employees, and client information safe and secure. We protect your practice from malware, ransomware, and phishing attacks using **Email Security**, our advanced multilayered security suite. We secure patients' information by enabling our **Email Encryption** which offers military grade security and prevents data leaks. Healthcare practices must be HIPAA compliant, and rely on ExchangeDefender for **Email Archiving and Compliance**. This service ensures compliance with long-term tamper-proof email archiving and unlimited storage. Our **Web File Server** protects your organization from cloud application threats, enables your team members to upload, manage, and share documents securely. The service is encrypted, and provides full reporting of all activity for accountability and transparency. Security tip: To increase your organization's resistance against cyber-threats, start with powerful email security, add web security and data protection, and to ensure that you always have access to email even during service disruptions, our email outage protection.