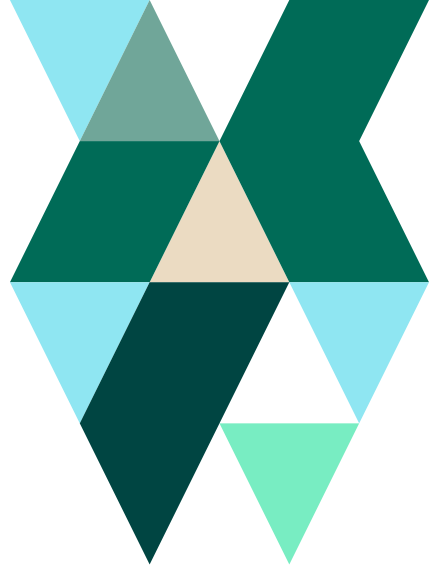


Countering Common Enterprise Risk With **Managed File Transfer**

In 2020 & Beyond

The versatility of managed file transfer (MFT) applications let them double as comprehensive risk management solutions.



Cybersecurity Disasters



The average total cost of a data breach in the U.S. has grown from \$3.54M in 2006 to

\$8.16M

in 2019, a 130% increase in over 14 years

Risks range from consumer-grade, unsanctioned "Shadow IT" file sharing tools to massive global malware campaigns



Key MFT Features



End-to-End Encryption



Scalability/Automation



Multi-Factor Authentication

Compliance Violations

Increasing volume and complexity of compliance requirements is attracting executive attention



66%

of companies plan to hire additional full-time staff to support the compliance function

62%

of companies plan to increase spending on compliance in the next 12 to 24 months



37%

of businesses are fully compliant with the Payment Card Industry Data Security Standard (PCI-DSS), with compliance steadily slipping over the years

Key MFT Features



Accountability



Real-Time File Tracking



Complete Auditability

Administrative Inefficiencies

If allowed, employees will spread corporate data across a wide array of platforms

21%

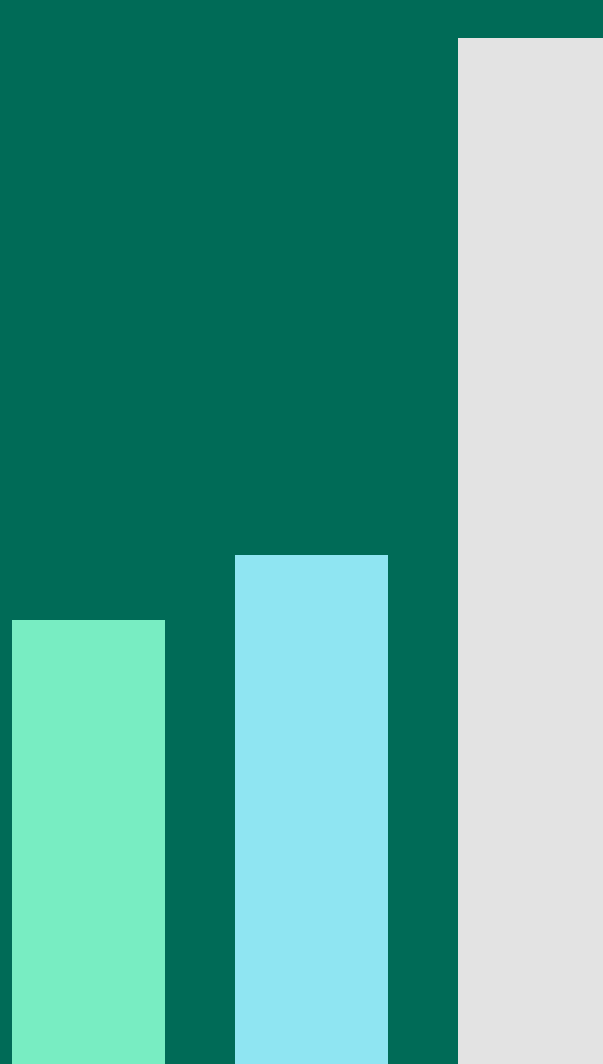
21% of all files in the cloud contain sensitive data, up 17% over the past 2 years

23%

Sharing sensitive data with an open, publicly accessible link has increased by 23% over the past 2 years

53%

The amount of files with sensitive data shared in the cloud has increased 53% YoY



1 in 5 organizations suffer a cyber attack due to Shadow IT

Key MFT Features



Simple Setup



Easy Integration



Process Automation

Sources:

Forbes Insights McAfee Hyperproof IBM

FORTRA