

2022 Thales Data Threat Report Manufacturing Edition

cpl.thalesgroup.com

#ThalesManufacturingReport

the biggest threat to manufacturing organizations

 $A \rightarrow \%$

Ransomware becomes





Automotive manufacturers

ranked ransomware as the leading source of increased security attacks

of all manufacturers indicated a willingness to pay ransom



of a ransomware attack

of all manufacturers have a formal plan to follow in case

manufacturing 22% Financial Losses

ransomware attack on

Negative fallout of



15% Exfiltration of sensitive information

19% Lost productivity

Brand damage

Security risks of continued remote working

are concerned about the security risks of employees working remotely



Multi-Factor-Authentication (MFA)

organizations utilize

of manufacturing

 \exists]%



Non-automtive manufacturers

Automotive manufacturers

believe they have complete

knowledge or are very confident

59%

manufacturers



believe they can fully classify

their data

19%

26%





indicated that 60% or more of their cloud data is encrypted

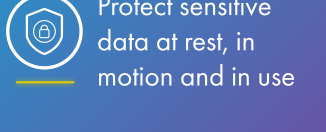


Control user access to

Discover and classify

Data Security for a

Zero Trust World



sensitive data and management of keys

Visit cpl.thalesgroup.com/manufacturing to download the full report, including 451 Research recommendations

451 Research S&P Global

Market Intelligence

© Thales - September 2022 • DBV1

throughout their lifecycle

Source: 2022 Data Threat custom survey from 451 Research, part of S&P Global Market Intelligence, commissioned by Thales