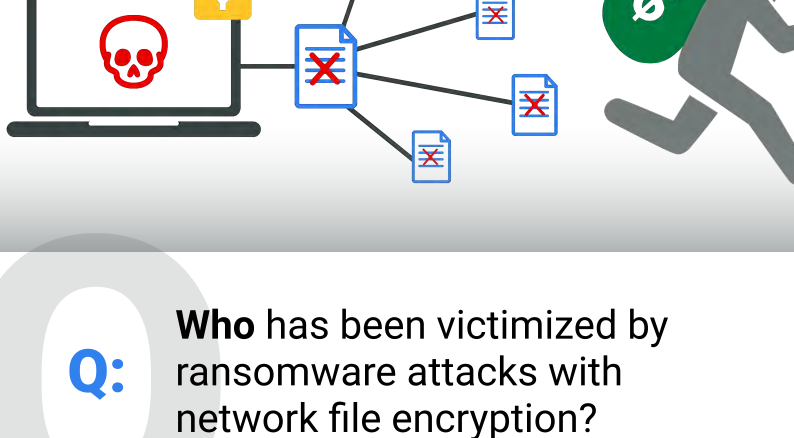


What is a ransomware attack with network file encryption?

Ransomware is an attack that locks access to user files by encrypting them. Attackers then demand a ransom in exchange for the decryption key.

When an infected system has access to documents in network shared volumes, that single host can lock access to documents across the entire organization.



Government Retail **Tech** 4% 4% **Services**

PERCENT BY INDUSTRY

Manufacturing

9%

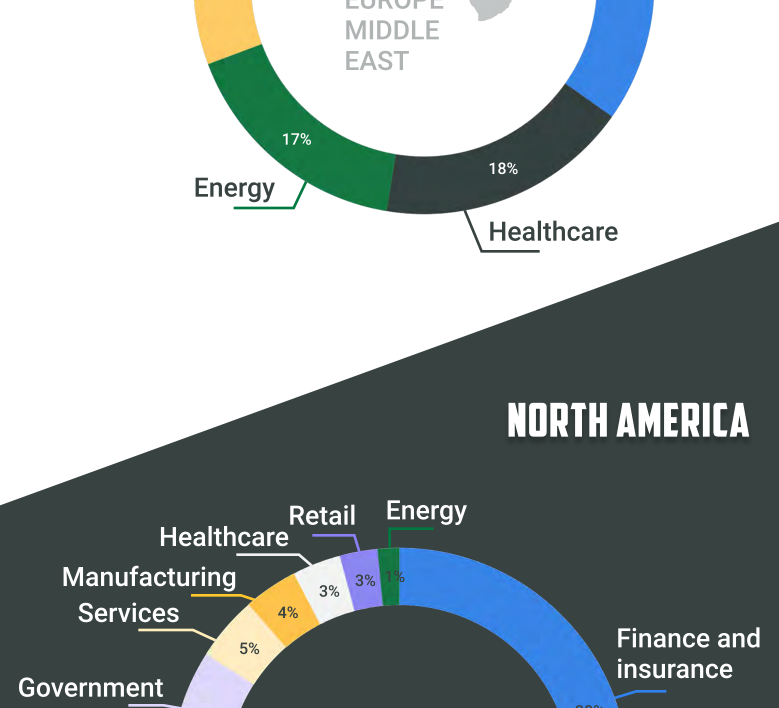
NORTH

37%

Education

AMERICA

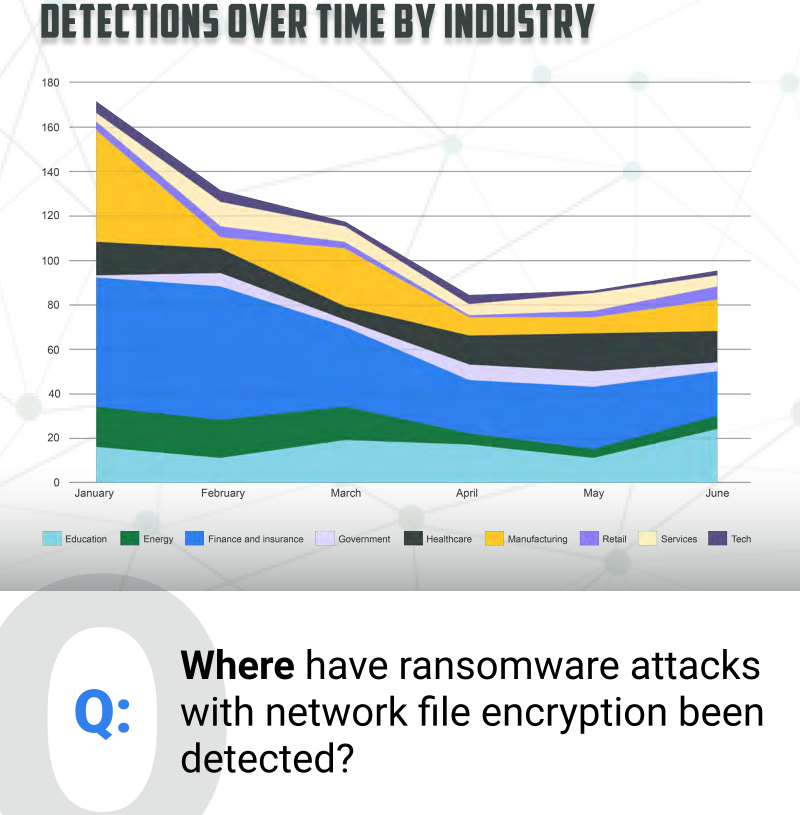
EUROPE & MIDDLE EAST



Finance and

insurance

35%



10

5

Count

50

25 100

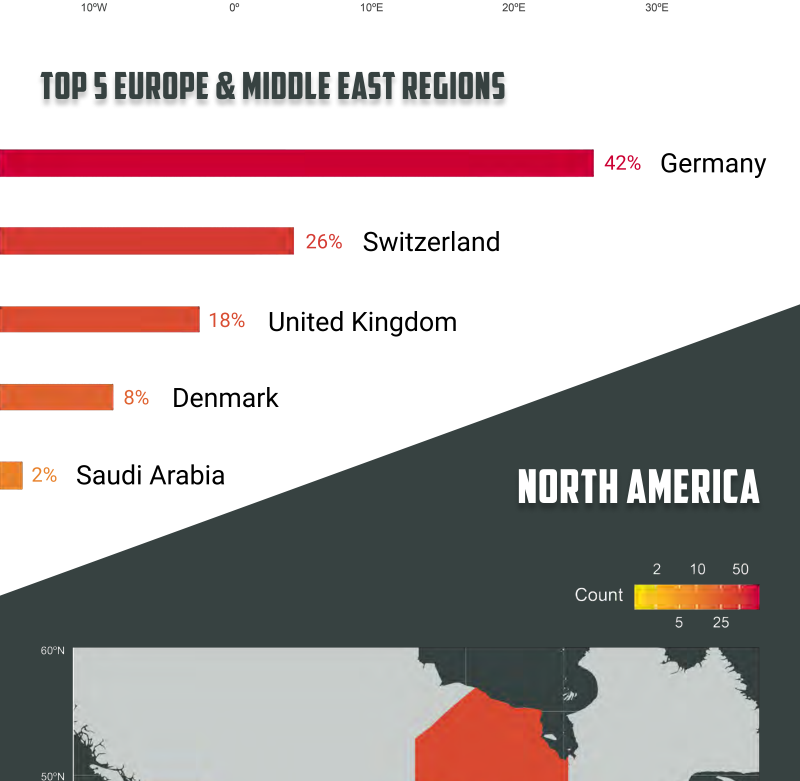
40°N

COUNT BY REGION

EUROPE & MIDDLE EAST

60°N

50°N



TOP 5 NORTH AMERICA REGIONS

120°W

Ontario Colorado

D. Kahle and H. Wickham. ggmap: Spatial Visualization with ggplot2. The R Journal, 5(1), 144-161. URL http://journal.r-project.org/archive/2013-1/kahle-wickham.pdf

Texas

110°W

5%

Ohio

40°N

30°N

20°N

Download the 2019 Spotlight Report on

Ransomware.

GET THE REPORT

100°W

90°W

California