



Total Countries

10

Total Financial Loss (in Million \$)

151.48K

Total Users Affected

1.51bn

Average Resolution Time (in Hours)

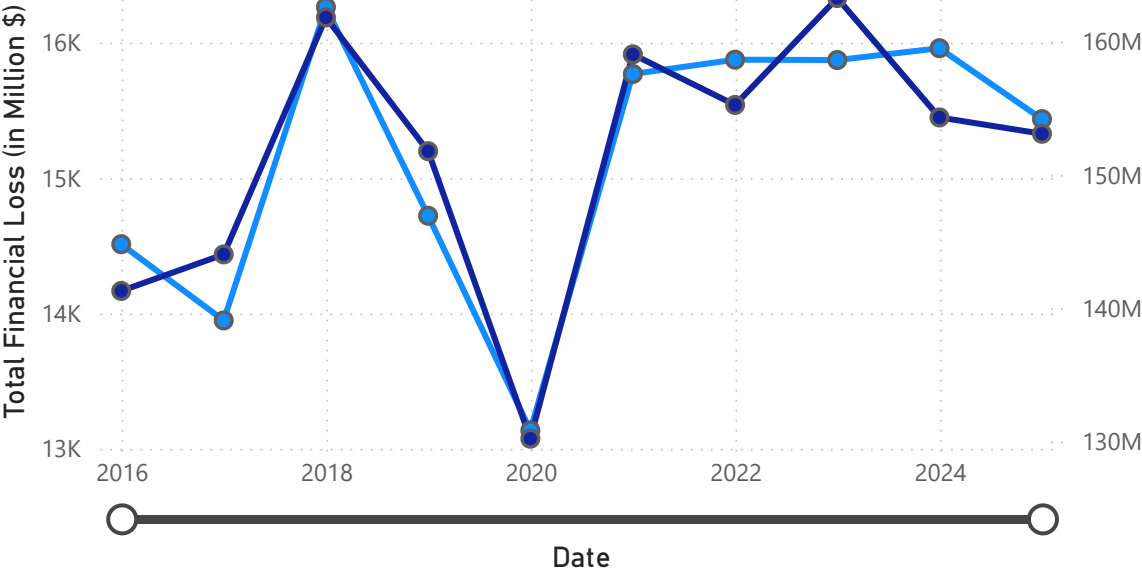
36.48

% of user affected worldwide

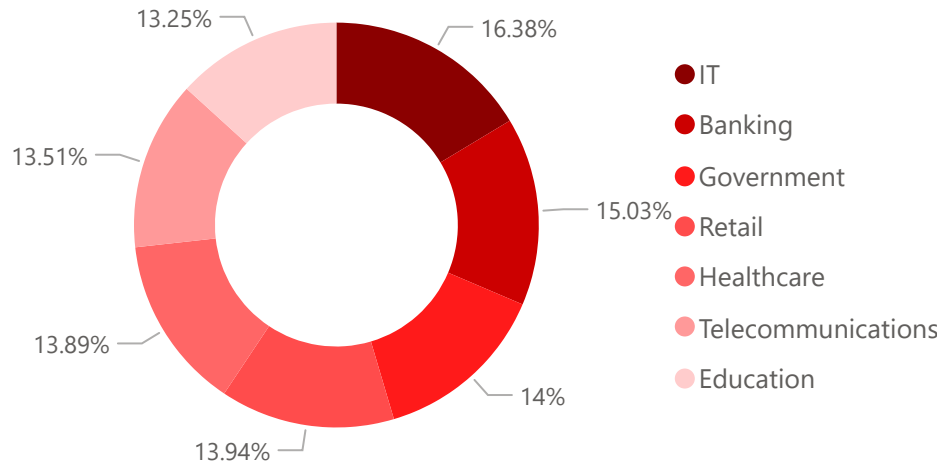
18.78%

Financial Loss and Users Affected over the years

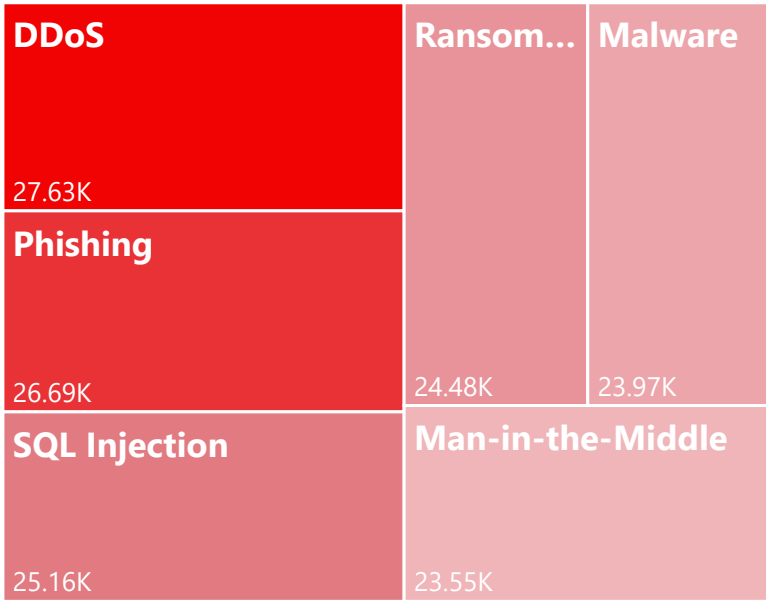
Total Financial Loss (in Million \$) Total Users Affected



Total Financial Loss (in Million \$) by Industry

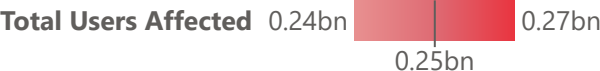


Total Financial Loss (in Million \$) by Attack Type

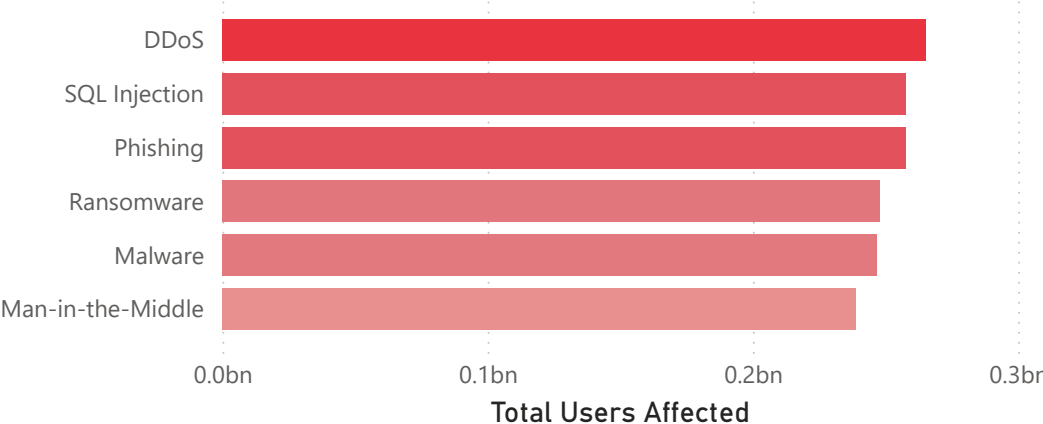


Right Click on the bar and select Drill Through to get more information

Total Users Affected by Attack Type



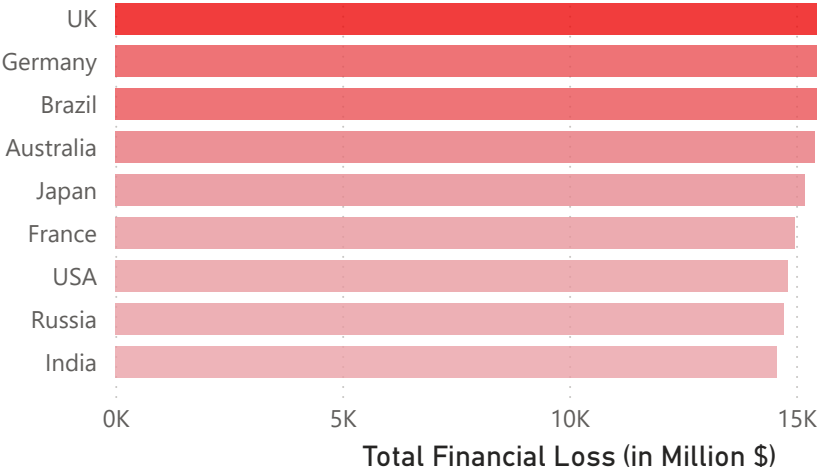
Attack Type



Total Financial Loss (in Million \$) by Country Name



Country Name



Year



Attack Source



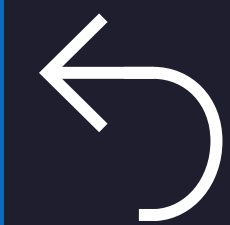
Most popular defense mechanism

Antivirus

Most Frequent Security Vulnerability

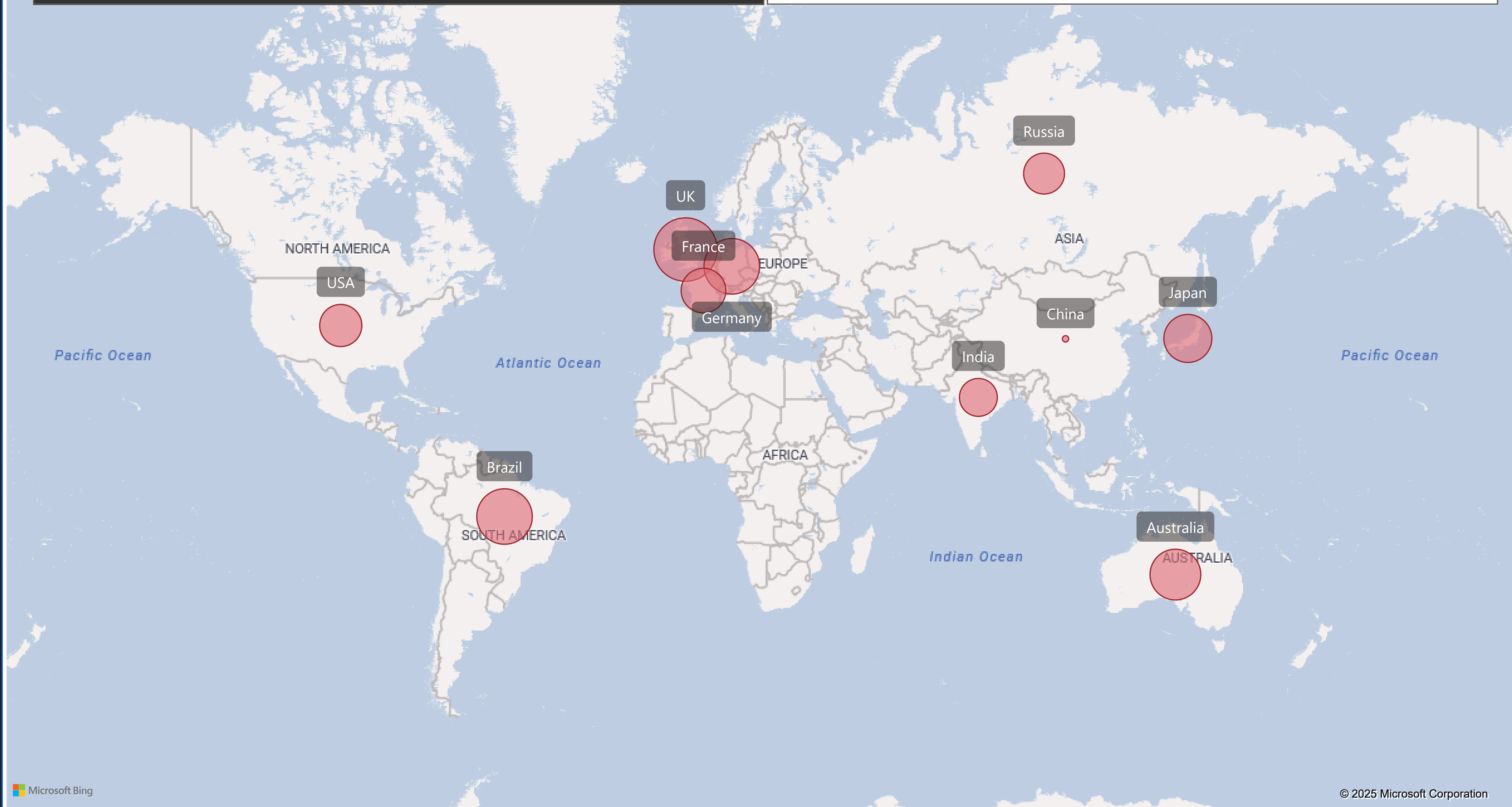
Zero-day

A **Zero-Day** (also written as **0-day**) is a **security vulnerability in software or hardware that is unknown to the vendor or the public**. Because it is unknown, **no patch or fix exists yet**, making it extremely dangerous.



Total Financial Loss (in Million \$)

Total Users Affected





Attack Type

Malware

Malicious software designed to harm or gain unauthorized access to computers, often including viruses, worms, or spyware.

Total Financial Loss (in Million \$)

23.97K

Total Users Affected

246.76M

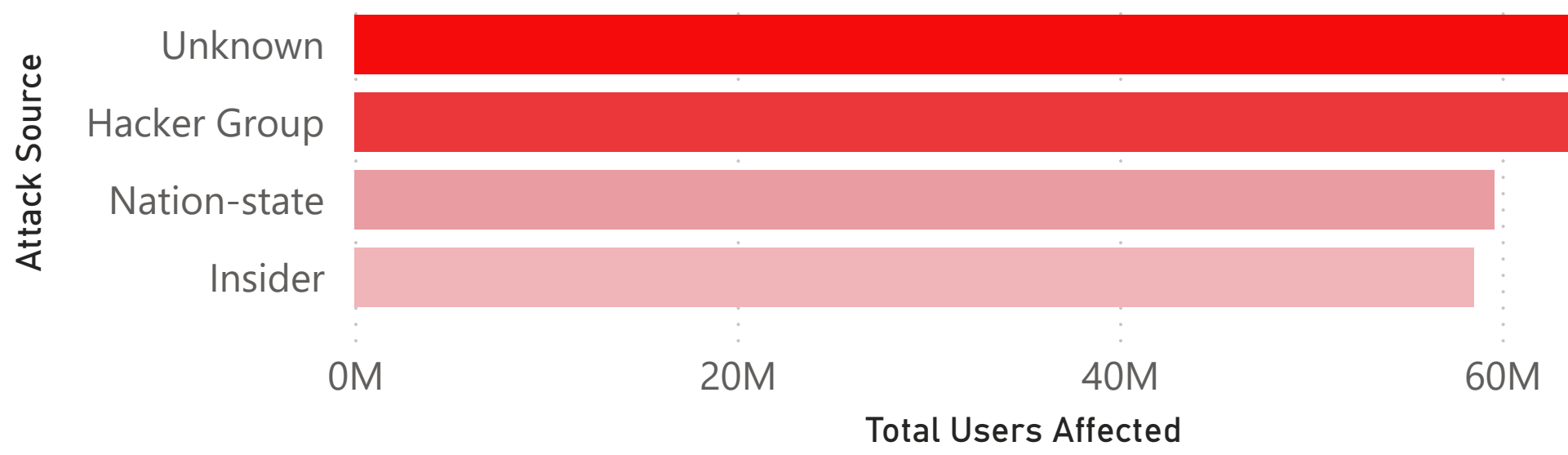
Average Resolution Time in Hours

37.07



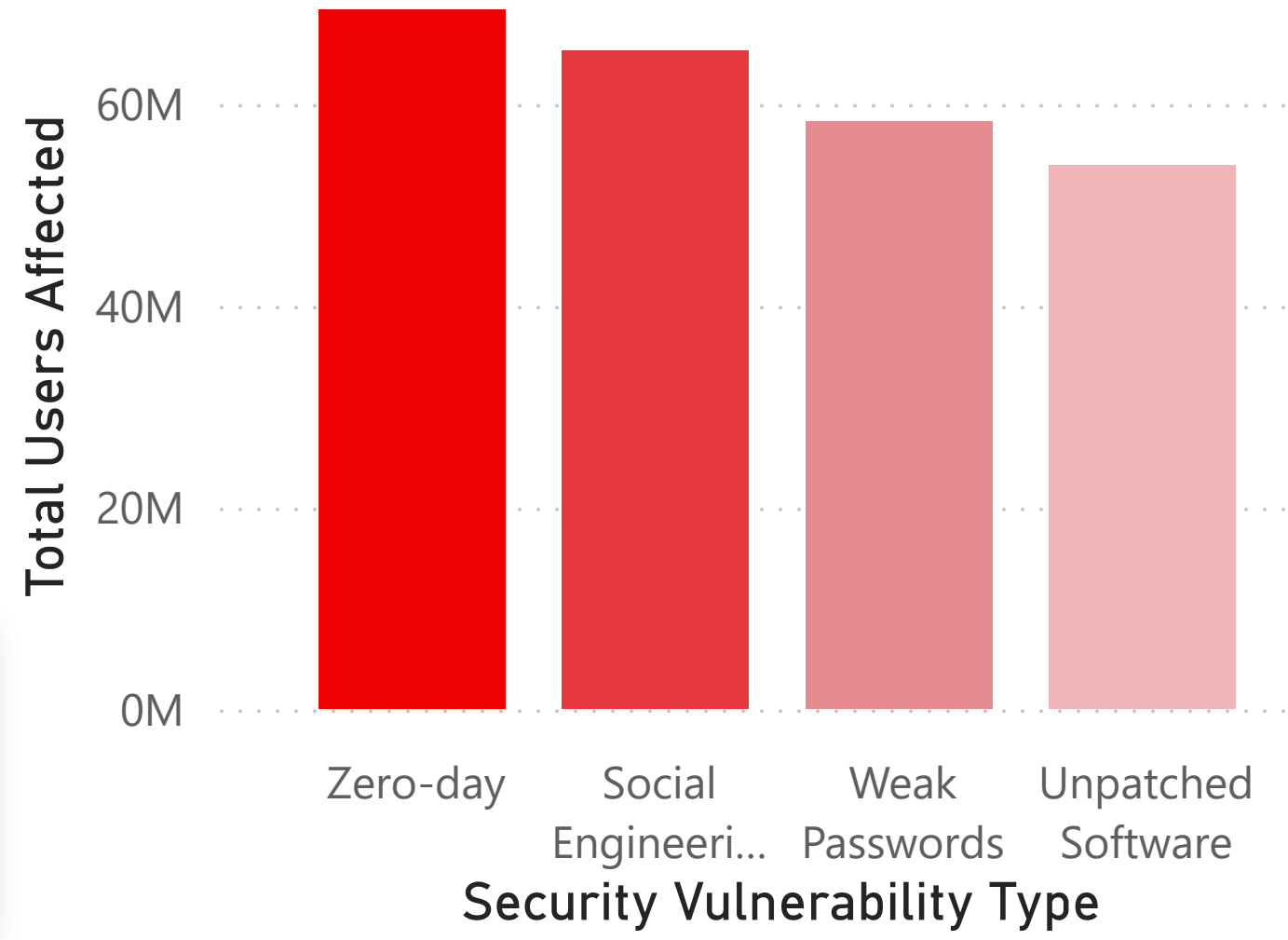
Total Users Affected by Attack Source

Total Users Affected 58.56M 61.79M 65.03M



Total Users Affected by Security Vulnerability Type

Total Users Affected 53.92M 61.62M 69.33M



Defense Mechanism against the Attack

Antivirus

Sum of Financial Loss (in Million \$) and Sum of Number of Affected Users by Date

Sum of Financial Loss (in Million \$) Sum of Number of Affected Users

