HP Sure Click Enterprise

Stay protected against the unknown threat. Over 5 billion email attachments, web pages, and downloads opened—no reported breaches.¹

32,005 threats were isolated by HP Sure Click after bypassing other security controls.

1.4% increase in threats isolated

8.8 exposed days protected

Average time it took other vendors to detect never-before-seen malware compared to Virtual Machines.

29.1% new or unknown threats

Threats that happened new and unknown at the time they were isolated.

84 malware families

trojans 44.4%
skims 12.7%
downloaders 5.3%
misbehavers 3.6%
bak tools 2.2%
other 9.8%

HP Sure Click detected 84 families of malware that were not known at the time of isolation.

73% true positives

23,364 of 32,005 alerts were confirmed to be malicious upon further analysis. The rest were for suspicious behavior.

88% delivered through email

The majority of threats were delivered via files downloaded by an email.

October 2020: 27.5%
November 2020: 35.1%
December 2020: 37.4%

Most attacks occurred on Wednesdays.

Highest volume of attacks was in December.

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November 2020: 35.1%
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This chart shows a plot of threat counts for each day during this period compared to the last period.

By Application

This chart shows the top applications and file types used by threats that were isolated by HP Sure Click.

Footnote:
1. Assumptions based on HP’s internal analysis of customer reported insights and installed base.
2. This data comprises HP Sure Click and HP Sure Click customers that have opted-in to sharing their threat data with HP.
3. Threats unidentified by hash-based signature detection at the time of isolation.

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