

# HP Sure Click Enterprise

### Stay protected against the unknown threat.

Over 5 billion email attachments, web pages, and downloads opened—no reported breaches.<sup>1</sup>

# Threats isolated by HP Sure Click in Q4 2020<sup>2</sup>

### 8.8 exposed days protected

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

### 29.1% new or unknown threats

Threats that were new or unknown at the time they were isolated.

### 848 malware families

| Trojans      | 66.4% |
|--------------|-------|
| Exploits     | 12.7% |
| Downloaders  | 5.3%  |
| Infostealers | 3.6%  |
| Hack Tools   | 2.2%  |
| Other        | 9.8%  |

HP Sure Click detected 848 families of malware, the most common of which were Trojan Horses.

### 73% true positive

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

# **1.4%** increase in threats isolated

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

20%

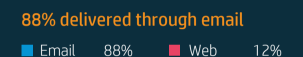
10%

0%

Mon

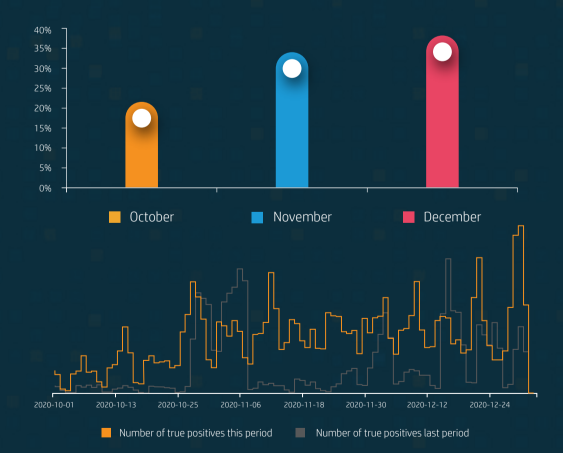
Tue

Wed



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

# Broken Down By Time



Thu

Fri

Sat

Sun

# By Day

Most attacks occurred on Wednesdays.

## By Month

Highest volume of attacks was in December

| October 2020  | 27.5% |
|---------------|-------|
| November 2020 | 35.1% |
| December 2020 | 37.4% |

### **Over This Period**

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.

Read the full report

#### Learn more about Sure Click Enterprise

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.

©2021 HP Development Company, L.P. The information contained herein is subject to change without notice.