The Trend Micro™ Cloud App Security solution protects users and organizations from threats that manage to infiltrate cloud-based apps and services.

Real 2020 detection numbers from sample Cloud App Security customers:

- **Customer A (Microsoft 365 E3):**
  - 10,000 users, 12-month duration: 10,916 malware detections, 360,726 phishing attempts, 4,387 BEC attempts, 755,149 high-risk email threats.

- **Customer B (Microsoft 365 E5):**
  - 80,000 users, 12-month duration: 89,579 malware detections, 151,193 phishing attempts, 6,679 BEC attempts, 343,434 high-risk email threats.

- **Customer C (Microsoft 365 E3 + 3rd-party gateway):**
  - 120,000 users, 12-month duration: 12,249 malware detections, 74,362 phishing attempts, 1,220 BEC attempts, 143,129 high-risk email threats.

- **Customer D (Gmail):**
  - 10,000 users, 12-month duration: 3,210 malware detections, 27,877 phishing attempts, 2,652 BEC attempts, 53,153 high-risk email threats.

**Data from Trend Micro Cloud App Security**

- **18% drop in BEC detections**
  (BEC attacks might be preparing for bigger, more sophisticated, and more targeted attacks)

- **37% increase in known credential phishing links**

- **14% increase in known malware detections**

- **17% increase in unknown malware detections**