

Malwarebytes, the company

Who We Are

Malwarebytes was founded on the principle that everyone has the fundamental right to a malware-free existence. Here's the story behind the fastest-growing security company in Silicon Valley.

When Marcin Kleczynski was 14 years old, he inadvertently infected his parents' computer with malware while searching for video games online—despite having a popular antivirus program in place. He was determined to fix the problem himself, and eventually found help from like-minded friends on the Internet. Motivated by this experience, Kleczynski set out to build the world a better malware fighter and became a self-taught computer programmer in the process. By the time he was 18, he had racked up a million dollars in sales for the company he founded—Malwarebytes—all from his college dorm room.

The company is on everyone's radar, earning the distinction of "fastest growing" and "most promising" by organizations such as Inc. and Forbes, respectively.

Fast-forward to today: Marcin Kleczynski is CEO of Malwarebytes and has grown the company to a team of more than 750 employees in 18 countries. Malwarebytes is trusted and used by millions. Kleczynski's business model—starting with a free product and building to an enterprise-level premium product—has fueled Malwarebytes' tremendous growth. Headquartered in Santa Clara, California, Malwarebytes also operates out of Clearwater, Florida; Tallinn, Estonia; Cork, Ireland; Singapore; and Sydney, Australia.

What We Do

Malwarebytes proactively protects people and businesses against dangerous threats such as malware, ransomware and exploits that escape detection by traditional antivirus solutions. Malwarebytes completely replaces antivirus with artificial intelligence-powered technology that stops cyberattacks before they can compromise home computers and business endpoints.

In June 2018, Malwarebytes announced the release of Malwarebytes Endpoint Protection and Response. Multi-Vector Protection is integrated with endpoint detection and response (EDR) capabilities via a single agent to eliminate EDR complexity. It provides continuous visibility into endpoints, offers three modes of endpoint isolation, and reduces the dwell time of zero-day threats. Unlike other EDR solutions, Endpoint Protection and Response delivers response

TOP ACHIEVEMENTS

- ▶ Installations of Malwarebytes products surpassed 247k+ per day; more than 8.8M threats detected and/or blocked daily
- ▶ Launched Malwarebytes cloud platform with two new business offerings in 1H 2017
- ▶ Gartner positions Malwarebytes as a Visionary in the 2018 Magic Quadrant for Endpoint Protection Platforms
- ▶ Recognized by Inc. Magazine as one of the Fastest Growing Private Companies in the US
- ▶ Named by Forbes on the list of the Most Promising Companies in the US
- ▶ Earned a spot on Deloitte Technology's Fast 500 for the third year in a row
- ▶ Named to Silicon Valley Business Journal's List of Fastest Growing Private Companies
- ▶ Opened the Malwarebytes APAC headquarters in Singapore and launched a major push into APAC enterprise market

COMPANY FACTS

options beyond just alerts, including proprietary Linking Engine remediation and Ransomware Rollback. Malwarebytes currently owns 10 patents that contribute to their proprietary solutions (with nine additional pending).

In May 2018, Malwarebytes announced the release of Malwarebytes for iOS, the only iPhone security app that combines protection from fraudulent calls, scam texts, and malicious websites in one convenient, affordable app. Malwarebytes' iOS app is the first app to offer call and web protection for Safari. It also blocks intrusive ads and ad trackers. The company also expanded across existing platforms, including Chromebooks.

In July 2017, Malwarebytes announced the release of Malwarebytes for Android, offering anti-ransomware and malware detection, including real-time protection. Malwarebytes also released Malwarebytes for Mac, giving Mac users access to real-time protection.

In June 2017, Malwarebytes announced the release of Malwarebytes Endpoint Protection, the company's flagship business product. Malwarebytes Endpoint Protection is centrally managed through a cloud-based platform and uses signature-less and matching technologies—powered by the world's best-informed telemetry—to proactively block cyberattacks.

In December 2016, Malwarebytes announced the release of Malwarebytes 3.0, a next-gen antivirus replacement. Malwarebytes (the "3" was dropped in a subsequent release) is the first of its kind for home users, employing multiple independent technology modules—including anti-malware, anti-ransomware, anti-exploit, and malicious website protection—to block and remove both established and emerging threats.

Company Growth

Through acquisition and continued innovation, the Malwarebytes product line has expanded beyond its initial malware removal tool. The new products detect and prevent exploits from deploying malware, block ransomware, and better detect potentially unwanted programs and adware that infect the devices of both consumers and businesses.

Recent integrations include:

- ▶ ForeScout
- ▶ ServiceNow
- ▶ Untangle
- ▶ Bask
- ▶ Tanium

INDUSTRY RECOGNITION

- ▶ Malwarebytes products installed more than 247,000 times every day
- ▶ More than 8.8 million threats blocked and removed every day
- ▶ Removed more than 5 billion pieces of malware
- ▶ Employs more than 750 people worldwide
- ▶ Malwarebytes Labs, the advanced threat research arm, benefits the industry, business customers and consumers

ABOUT THE CEO

- ▶ Named 2018 Stevie Awards "Executive of the Year"
- ▶ Named "CEO of the Year" silver winner in Info Security Products Guide Global Excellence Awards 2018
- ▶ Placed in the Forbes' "30 Under 30 Rising Stars of Enterprise Technology" list; he was recognized on the 30 Under 30 executives list



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