No one can stop zero-day malware from entering your network, but Comodo can prevent it from causing any damage.

Zero infection.
Zero damage.

WHAT WE DO

Comodo solves the most advanced malware problems with innovative solutions that secure the enterprise from both known and unknown threats across the endpoint, boundary and internal network.
Comodo Advanced Endpoint Protection

Prevent the Damage from Malware
Maximum Security and Usability

Comodo Advanced Endpoint Protection (AEP) enables you to run a unique Default Deny posture that maximizes security and usability. Comodo is the only security vendor with a Default Deny platform that allows full usability of unknown files while they run in Secure Auto Containment™ until automatic and expert human analysis delivers a trust verdict of good or bad. Comodo AEP allows the good, blocks the bad and prevents damage from unknown malware. Only good files run unfettered on your endpoints.

Secure Auto Containment Prevents Infection
Comodo AEP delivers cloud-enabled threat intelligence and management that is both lightweight and scalable. With game-changing Default Deny security and usability, combined with comprehensive device control and endpoint management, enterprises can lower operational costs and prevent the damage from malware. Zero infection. Zero damage.

Learn more about Comodo AEP:
https://360.comodo.com/advanced-endpoint-protection/

Comodo Dome

Secure Web Gateway in the Cloud
Multiple Checkpoints at the Internet Cloud

The Comodo Dome Cloud Security Platform is modular and acts as a highly-advanced series of checkpoints encompassing advanced threat protection, web security, portable containment, sandboxing, antispm, DLP and next-generation firewall. Simply choose the modules you require today and add new capabilities seamlessly when you are ready.

Portable Containment Prevents Infection
Comodo Dome is the industry’s first malware prevention and containment secure web gateway in the cloud that serves as a checkpoint at the internet boundary. Comodo Dome allows good traffic, denies bad traffic and contains unknown traffic through Comodo’s patent-pending portable containment technology. If unknown files traverse the gateway, they are wrapped inside a secure container on their way to the endpoint. This prevents them from infecting the endpoint if they are malware.

Learn more about Comodo Dome:
https://enterprise.comodo.com/comodo-dome/
**Comodo cWatch**

*Real-time Threat Intelligence Monitoring*
Continuous Monitoring Protects Infrastructure

Comodo cWatch is a comprehensive continuous monitoring solution for internal and cloud network security that is tuned to detect threats before they can affect your servers, databases or critical infrastructure. cWatch provides continuous monitoring and reporting of network, system, user activity and data access in combination with extensive analysis and correlation capabilities.

**CSOC Breach Prevention and Detection**

The Comodo Global Security Operations Center (CSOC) provides breach prevention and threat detection delivered as a managed service (SaaS). The CSOC is responsible for the monitoring and assessment of any advanced threats that target enterprise network assets and cloud-deployed applications along with their accompanying underlying cloud infrastructure. With extensive threat intelligence from the Comodo Global Threat Cloud, the CSOC provides an early warning and assessment of any malicious activity.

Learn more about cWatch: [https://enterprise.comodo.com/cwatch-network/](https://enterprise.comodo.com/cwatch-network/)

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**Comodo 360**

**Enterprise Security Suite**

*Information Security Across Enterprise Threat Vectors*

The information security challenge increases as hackers employ a wide variety of techniques to attack at the endpoint, internal network and boundary. The security industry has responded with a variety of specialized solutions that IDC is calling Specialized Threat Analysis and Protection (STAP). IDC is advising organizations to adopt a STAP model for complete coverage.

**Complete STAP Coverage Across Endpoint, Internal Network and Boundary**

Comodo 360 is the only enterprise security suite that provides a complete product portfolio across all threat vectors with the STAP technology needed at the endpoint, internal network and boundary. Comodo Advanced Endpoint Protection, Comodo Dome at the boundary and Comodo cWatch at the internal network comprise Comodo 360.

Learn more about Comodo 360 and Specialized Threat Analysis and Protection (STAP): [https://enterprise.comodo.com/comodo-360/](https://enterprise.comodo.com/comodo-360/)
Comodo Certificate Manager

Automated SSL/PKI Certificate Management Reduces Risks and Costs

As the world’s largest certificate authority, Comodo realized that IT organizations needed an effective way to deal with the growing volumes of digital certificates and developed a fully automated solution that solves the certificate lifecycle management problem. Comodo Certificate Manager is a comprehensive platform that automatically discovers all internal and external SSL/TLS certificates in your enterprise from multiple CAs and organizes them all into one central inventory to simplify SSL/PKI tracking and management.

Automated SSL/PKI certificate management lowers administrative costs and prevents the downtime and risks associated with manual certificate management. With our automatic, full-lifecycle digital certificate management platform, your certificates will not be allowed to expire accidentally. With a secure, reliable and centralized management platform you can self-administer, instantly provision Comodo certificates and control all the SSL/PKI certificates in your enterprise to maintain trust.

Learn more about Comodo Certificate Manager:

About Comodo

Founded in 1998, Comodo continues to build on its unique position as the world’s largest certificate authority to authenticate, validate and secure networks and infrastructures for individuals to mid-sized companies to the world’s largest enterprises. Comodo takes a scientific approach to solving malware problems. Our computer software engineers identify the root cause to solve the real malware problem and then we innovate with practical solutions that work as promised versus making unrealistic claims.

For example, in 1936, Alan Turing’s Undecidable Problem (a.k.a. the Halting Problem) mathematically proved that legacy or “next-gen” security solutions will fail to stop some unknown malware. Therefore, no security vendor can claim to stop zero-day malware from entering your environment 100 percent of the time. This is true, but Comodo has found a way to prevent the damage through innovation with Secure Auto Containment™

Cybersecurity Innovators

Comodo holds over 250 patents. Over half our employees are computer software engineers who focus on research and development. Our CEO Melih Abdulhayoğlu is a chief security architect and technology innovator who has structured the company’s DNA on solving information technology problems through computer science and engineering. He founded the Certificate Authority (CA) Forum in 2005 to promote internet industry standards and baseline requirements. Today, Comodo is the global CA leader with 54 percent market share.

Our Global Presence Provides Better Protection

Global threat intelligence from Comodo Threat Labs is constantly updated through the Comodo Threat Cloud to protect our customers’ installations around the world. Critical information and intelligence is shared across our security solutions at the endpoint, boundary and internal network for complete coverage across enterprise threat vectors. With 100 million+ PC security installations, our global awareness helps us to better protect our customers and partners whether they are based in North America, Europe or Asia.