Syspeace Server Protection significantly reduces the risk of ransomware, malware, and viruses on Windows Servers by protecting them against hacking and brute force attacks.

Syspeace Server Protection installs easily on your Windows Server. It is a Host-based Intrusion Detection and Prevention System (HIDPS) that in real-time protects your services like RDP, SQL-Server, Exchange Server, Outlook Web Access, and many more from breaches.

Syspeace Server Protection includes a powerful API, allowing you to integrate many other products that require authentication, both internally and externally to protect even more products.

Syspeace Server Protection also includes a management tool, Syspeace Remote Status, that helps you monitor all of the instances of Syspeace Server Protection.

Reduce the risk of getting ransomware, viruses, and malware simultaneously as you optimize the license cost by taking advantage of our floating license model in Syspeace Server Protection.

Syspeace Datacenter Protection works on a higher level and decreases the risk of getting ransomware, viruses, and malware on any server or computer behind the company firewall.

Syspeace Datacenter Protection leverages a near real-time list of IP addresses of cyber offenders that will protect your entire data center by enabling the central firewall to preemptively block access from these known cyber-offenders.

Syspeace Datacenter Protection is an Intrusion Prevention as a Service (IPaaS) product that firewalls efficiently consume and, by that, can keep the complete network behind the firewall secure from hacking attempts.

Supercharge your firewall today and secure your entire network by subscribing to Syspeace Datacenter Protection.

ABOUT SYSPEACE
The first version of Syspeace was created in 2012 and has served our customers 24/365 ever since. To Date, ten years of battle-tested performance has prevented more than 100 million hacking attacks. We are committed to making an excellent product and delivering world-class global support.
Ransomware Prevention

**ADVANCED ENDPOINT PROTECTION**

No one can stop zero-day malware from entering your network, but Comodo can prevent it from causing any damage. Zero infection. Zero damage. We’ve solved the malware problem with our patented isolation technology. Only Comodo stops damage from all malware, zero-day, unknown and known. We protect and defend your systems and data while replacing multiple solutions. Comodo is disrupting the market with our patented approach to stopping breaches and the damage malware and ransomware can cause. Our Advanced Endpoint Protection (AEP) is the only endpoint security solution providing immediate isolation of all unknown zero-day threats!
About Comodo

Comodo is the world’s leader of next-generation open-source cybersecurity, with the industry’s most disruptive innovations.

We help customers stop breaches with groundbreaking isolation technology that neutralizes ransomware, malware and cyber-attacks. Our complete cloud-native framework delivers a zero-trust architecture with active breach protection for the most comprehensive defense against zero-day threats. Comodo’s cybersecurity products maximize intelligent sharing between every component of the platform, therefore providing superior security. We are the only company that analyzes and gives a trusted verdict for 100% of files on a network.

Comodo leverages innovation to celebrate and support the cybersecurity community by offering the very first open source endpoint detection and response (EDR). We believe an open source model using community-powered collaboration will ensure every organization has access to the industry’s most sophisticated EDR.