

The Netsweeper Difference

Why leading organizations choose us for filtering



"Netsweeper has thrived for more than 10 years because we are not just a technology vendor; we are a valued partner to our customers, helping them to achieve their IT security, compliance and management goals. Of course, it helps that our technology has many unique and powerful advantages..."

Perry Roach, CEO
Netsweeper

Low Total Cost of Ownership

Netsweeper is designed to be "hardware-agnostic", which means that you can use standard Intel-based servers to deploy our software. This translates into a radically lower total cost of ownership to deliver the same functions, especially when comparing Netsweeper to appliance-based solutions.

A Leaner and Greener IT Infrastructure

In addition to being "hardware-agnostic", the advanced architecture of Netsweeper requires only a fraction of the hardware and infrastructure required by other filtering solutions. This means fewer servers, less rack space, lower power consumption and many other Green IT impacts.

Zero Latency and Zero Network Risk

Netsweeper is deployable 'out of band' for web filtering, so that (unlike proxy-based solutions or inline appliances) web filtering will not introduce additional latency to your web traffic for approved traffic. In other words, we don't add additional 'hops' to your traffic and we only interact with traffic on its way "back in" to your network (interrupting delivery of any disallowed content). This also means that should there ever be any problems with filtering, it will not take down your network.

Proven Scalability for Large Networks

Netsweeper has proven deployments with demanding high-throughput customers; we deliver filtering to millions of users and on networks with 40+ Gbps (or more) in traffic. Scaling up the deployment simply requires the addition of more standard Intel-based hardware. Whether you're already dealing with a large throughput or you want to 'future-proof' your filtering investment against planned growth, Netsweeper can address your needs.

Smarter Web Filtering with Dynamic Categorization

Every day, Netsweeper's cloud-hosted AI adds more than 10 million new URIs to the more than 5 billion already categorized. Your local policy server 'learns' from the usage patterns of your users, and our unique Master Categorization Name Server is dynamically updated in real time based on the web usage of our millions of users worldwide. This translates into superior filtering performances and excellent zero-day protection.

About Netsweeper

Netsweeper Inc. provides carrier-grade web content filtering and web threat management that protects more than 50 million users worldwide. With more than a decade of experience in the filtering market, Netsweeper solutions ensure compliance with regulations, defend against web-based threats and help deliver a positive, productive and safe Internet experience.

Netsweeper web filtering is hardware-agnostic, AI-based and its 'in-the-cloud' CNS (category name servers) are continuously updated by the web use of millions of users worldwide. Our approach gives you better protection at a lower total cost of ownership.

Netsweeper supports customers worldwide with offices in North America, the UK, the UAE, India and Australia as well as a network of partners and distributors.

Netsweeper is on the web at www.netsweeper.com and can be reached at any of our global offices.

Guelph (Canada/HQ), Dallas (USA), London (UK), Dubai (UAE), Victoria (Australia), Chennai (India)

Netsweeper™ is a trademark of Netsweeper Inc. All other trademarks are the properties of their respective owners. © 2011 All rights reserved.