

Checklist: What to Look for in a Microsegmentation Platform

Simple policy setup and management: A good microsegmentation platform should be simple to use, with an easy-to-navigate design that makes setting up policies quick and straightforward. Ready-made templates or recommendations should be available to help you get started confidently.
Granular visibility and mapping: The platform should provide clear insights into network traffic and application connections. Visual maps are important for creating the right security policies and understanding how traffic moves across your network.
Quick time to value: Pick a platform that delivers fast results. With built-in automation and insights, it should help you find weak spots and protect critical assets in just a few hours.
Flexibility for any environment: A platform should function well in on- premises, hybrid, or multi-cloud setups. It should also work with major cloud providers to keep security consistent no matter where your systems are.
Policy testing to avoid interruptions: The platform should include a "simulation mode" that lets you test policies before making them active. This helps catch problems early and keeps your network running without interruptions.
Low impact on network performance: Choose a platform designed to operate with minimal latency, allowing business operations to continue smoothly. It should also secure the network without compromising overall performance.
Scalable for growth: Choose a platform that can grow with your business. It should handle more work and adapt to new environments without losing performance or security.

Be prepared for the next inevitable breach

Read The Cybersecurity Survival Guide to learn more

