



Security. Automated.

Every 39 seconds there is a cybersecurity attack. That is why Webroot and Pax8 have partnered to deliver the fastest security integration in the industry for Managed Service Providers (MSPs). The usage-based integration deploys Webroot® Business Endpoint Protection, Webroot® DNS Protection, and Webroot® Security Awareness Training within minutes to your clients. Together, we will ensure your clients are covered with custom security technology stacks.

The Webroot + Pax8 Integration delivers:

» Savings through billing automation

You only get charged for protecting devices that check in, allowing you to capitalize on seasonal and fluctuating workforce environments

» Streamlined Billing and Management

Pax8 aggregates all your monthly usage and displays the breakdown within each client's portal for easy once-a-month billing across all products

» PSA Integrations

Pax8 offers PSA integrations with ConnectWise, Autotask, Tigerpaw, and Kasaya, permitting users to customize billing, automate provisioning, import data, and more

» More Agility

With no annual contracts or fixed commitments, you can add or drop users on the fly, enabling more efficiency

» Auto Rate Plan Adjustment and Reduction

No need to negotiate your cost with your current distributor. Pax8 drops your pricing at the pre- negotiated volume tiers automatically

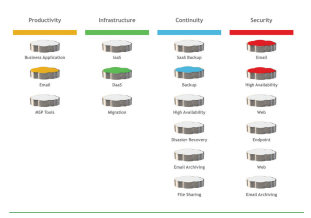
» Free Trials

We offer free 30-day trials with the Webroot Global Site Manager for complete MSP management capabilities

» Pax8 Stax

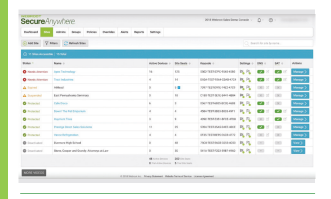
Stax offers a single, aggregate view across your customer base, enabling more up-sell and cross-sell opportunities

Pax8 Stax let's you see which of your customers need security, allowing you fill the gaps with Webroot web and endpoint protection, as well as security awareness training.



Pax8 Stax

A one-time, \$0 sku purchase gives you access to the Webroot Global Site Manager. Allowing you to add/drop users without ever going into the Pax8 console.



Webroot Global Site Manager Console

