



# Big security for small businesses

Unpacking the Pax8 MSSP Defend bundles

[pax8.com](https://pax8.com)

## The ultimate security bundles for SMBs

As a small business looking for ways to better manage your security, your solution needs to:

**Work effectively**

**Be easy to use**

**Reduce  
false positives**

With our MSSP Defend bundle options, exclusively available in the Pax8 Marketplace, you can select the bundle that's perfectly tailored to your security needs.

Renowned for protecting large businesses against persistent adversarial threats, CrowdStrike is extending its industry-leading technology to empower SMBs with its Pax8 MSSP Defend bundles. Through the Pax8 and CrowdStrike partnership, MSSP Defend bundles will give SMBs access to enterprise-level security featuring five key products.

### What are the MSSP Defend bundles?

Through our partnership, Pax8 offers three distinct bundle options: MSSP Defend, MSSP Advanced Defend and MSSP Complete Defend. Each of these provides a powerful mesh solution to cover your business and deliver a level of security never before available to SMBs. Learn more about what's included in each bundle below:

		MSSP Defend bundle	MSSP Advanced Defend bundle	MSSP Complete Defend bundle
NGAV	<b>Falcon Prevent</b> provides best-in-class prevention by blocking brand new malware, exploits and advanced malware-free attacks using machine learning (ML) and artificial intelligence (AI) alongside a behavioural approach that analyses indicators of attack.	✓	✓	✓
EDR	<b>Falcon Insight</b> enables advanced endpoint detection and response (EDR) capabilities by providing deep visibility into metadata generated by the endpoint.	✓	✓	✓
Device control	<b>Falcon Device Control</b> ensures the safe use of USB devices across your organisation. By combining extensive visibility into the devices used across your organisation and granular control, admins can ensure only approved devices are used.	✓	✓	✓
Managed hunting	<b>Falcon Adversary OverWatch</b> hunts threat actors 24/7 targeting your business across endpoints, identities and cloud environments by leveraging the comprehensive visibility of the AI-native CrowdStrike Falcon platform.		✓	✓
Firewall management	<b>Falcon Firewall Management</b> leverages the world's leading AI-native platform for unified host firewall control. Through this platform, you can easily create and enforce host firewall policies through a single agent.	✓	✓	✓
Data retention	<b>Falcon Threat Graph</b> , the EDR module of the platform, generates a significant amount of metadata. Instead of storing this data on the endpoints or on an on-prem server, it's stored in the cloud platform, where you have access to all activity across your environment's endpoints.	✓	✓	✓
Data collection	<b>Falcon Data Replicator</b> provides the ability to import/export data collected by the Falcon platform from all the sensors installed across all the managed endpoints in near real-time.		✓	✓
Complete asset visibility	<b>Falcon Discover</b> offers central visibility into which assets are being used and how, monitoring accounts and tracking application installations. This IT hygiene solution allows your team to quickly view and review applications, assets and accounts across your company via a dashboard.			✓
MDR	<b>Falcon Complete Next-Gen MDR</b> (managed detection and response) combines powerful technology with world-class human expertise, for 24/7 monitoring, investigation and response.			✓



## Security made easy

As an SMB, you already have a lot on your plate running your day-to-day business. So, get started now with the MSSP Defend bundles and reap the benefits of enterprise-level security that's as easy to use as it is powerful.

- Easy to deploy
- Easy to manage
- Easy time-to-value

If you want security made simple, you'll want to plug in to the MSSP Defend bundles.

## Level up more than your security

Implementing the MSSP Defend bundles can also help do more for SMBs, helping you grow your business, gain efficiencies and reduce risk.

You can **grow your business** by delivering industry-leading EDR and NGAV with MSSP Defend bundles, giving you an enterprise-grade solution within an SMB budget.

You'll **gain efficiencies** with the lowest false positive rate in the industry, helping SMBs save time and avoid alert fatigue, which results in less revenue and more hours invested.

And you'll **reduce risk** with a solution trusted by over half of the Fortune 500, helping SMBs supersize security by minimising incidents that can result in customer churn and financial and legal liability.

## Why Pax8 and CrowdStrike?

As the CrowdStrike and Pax8 partnership grows, so will this solution – becoming even more robust over time. Only with MSSP Defend bundles.  
And only from CrowdStrike and Pax8.

## Why Pax8 is your partner of choice

Pax8 enhances and simplifies your experience with our modern cloud Marketplace, in-house expertise and 24/7 technical support.

We've made everything cloud so straightforward that it's easy to see why thousands of MSPs and IT service providers across the globe are switching to Pax8.

**130+**  
vendors

**35,000+**  
partners

**550,000+**  
SMBs

**24/7**  
support

## A modern partner experience for cybersecurity

Pax8 provides world-class expertise and resources to propel your business forward in cybersecurity. We understand that in today's digital landscape, every business needs a trusted partner who equips them with cutting-edge tools and provides unwavering support to build and fortify their security infrastructure.

As your cybersecurity ally, we offer unparalleled access to an extensive array of security resources and on-demand expertise. We recognise that the key to success lies in empowering our partners with the tools and knowledge necessary to navigate the evolving threat landscape effectively. At Pax8, we're not just a service provider – we're your dedicated partner in achieving and sustaining cybersecurity excellence.



**Want to make more possible for your clients?**  
Our security experts are here to help.

[Schedule a call](#)

[Sign up for a free trial](#)