

The Journey to Your Ideal Cybersecurity Solutions

Today's businesses need powerful cybersecurity protection to combat the advanced threats that cropped up during the global transition to remote and hybrid work. Firefly has partnered with Corvid to provide a defense-in-depth solution built with the highest grade, leading-edge technology to keep your data safe – no matter whether your employees are on site or remote. Here's the journey you take as a Firefly customer:



The Firefly Customer Journey

Firefly is committed to trust and simplicity. Going through our cybersecurity consulting process is straightforward and painless.



We get to know you, our customer. Firefly has a customer-first mindset, and we emphasize active listening as the first step.



We spend time asking plenty of questions to make sure we truly understand your cybersecurity needs.

3

We work together to implement the best security solution for the job, making sure you see the highest efficiency and cost-savings possible.





What Is Haven?

Haven is a multi-layered technology stack, monitored 24/7 by Corvid's cyber defense specialists and designed to protect your organization's sensitive data from cyber attacks.

Why This Partnership Is Important

Cybersecurity is crucial to every business, but it can be tricky to manage. Haven takes the stress of security management off your shoulders and provides the solutions you need to keep your business protected.

Cybersecurity Threats by the Numbers¹

Businesses suffered 500% more cyber attack attempts per week in 2021. Cyber criminals can penetrate

of company networks.

of cyber attacks are aimed at small businesses, but only 14% are prepared to defend themselves.



The Bottom Line

Through our partnership with Corvid, Firefly offers military-grade cybersecurity protection for businesses in any industry. You'll reap the benefits of transparent, best-fit security solutions that help you stop threats before they enter your network. **Contact us today** to start your journey to more powerful cybersecurity.