



Haven™ is the all-in-one cybersecurity solution that ensures your clients, and their data, are protected and your business is ABA Formal Opinion 483 compliant.

**Law firms are a growing target for hackers looking to exploit consumer information and business intelligence.**

Haven was created as an end-to-end solution to protect organizations like yours from cyberattacks, data leakage, and breaches. With our comprehensive security platform in place, you can assure your clients that their information is highly secure and also maintain compliance in the complicated and evolving regulatory environment.

Contact us about Haven, the simplified way to protect your business and help you achieve and maintain Formal Opinion 483 compliance.

## Why Haven™?

With a multilayered, proactive security solution in place, your customers' sensitive information is protected from threats and you can achieve Formal Opinion 483 compliance.

- **PREVENTION FIRST:** Prevent attacks, rather than relying on human intervention after a breach occurs
- **24x7x365 SECURITY:** Our SOC team detects, responds, contains and remediates threats. You would need to employ 4-6 cybersecurity experts, monitoring all day, every day, to get the same protection
- **ALL-IN-ONE:** Haven integrates it all for you and continually provides updates with the latest, most effective technology
- **WHITE-GLOVE SERVICE:** We provide "virtual CISO" advisory services and real people to talk to when you need help
- **EMPLOYEE TRAINING:** Simulated phishing exercises and micro-lessons to reduce human error and increase internet safety

1 in 5

law firms  
experienced a  
data breach in  
2017<sup>1</sup>

\$725K+

Cost to clean up  
a data breach<sup>2</sup>

70%

of cyberattacks  
target small  
businesses<sup>3</sup>

## CONTACT

(800) 349-0976

cyber@corvidtec.com

corvidcyberdefense.com

1-ABA 2017 Legal Technology Survey  
2-NetDiligence® Data Breach Cost  
Calculator, assumes 200 records exposed  
3-The National Cyber Security Alliance

**Cybersecurity simplified**

**CORVID**  
CYBERDEFENSE