



We are Corvus

Our mission is to empower brokers and policyholders to better predict and mitigate risk.

We build Smart Commercial Insurance™ policies and helpful tools based on new sources of data we identify and analyze with techniques like machine learning.

With Corvus, your clients get actionable information they can use to predict and prevent cyber claims.

Corvus is an MGA writing on Hudson Insurance Group paper, rated A, XV by A.M. Best.



Mike Karbassi

Head of Cyber Underwriting

mkarbassi@corvusinsurance.com

Our Smart Cyber Insurance policies start with information gathered through the non-invasive Corvus Scan, which delivers optimal pricing and coverage options within minutes for most accounts. Each policy includes detailed IT security reports and ongoing monitoring for proactive risk management.



Dynamic Loss Prevention™



Enhanced Coverage



Better Rates

Why offer Smart Cyber Insurance?

- Broad coverage and competitive rates thanks to our proprietary underwriting process
- Efficient quoting with the shortest application in the industry
- Quotes returned within minutes for most accounts
- Online platform for easy quoting
- Dynamic Loss Prevention Report with every policy: easy-to-read IT security assessment
- Prioritized recommendations for fixing key IT vulnerabilities
- Ongoing cyber threat monitoring throughout policy period
- Risk Management Portal for cyber education and training
- Access to dedicated breach response team and other approved third-party vendors
- Experienced cyber claim response team

Enhanced Coverage

- Broad 1st Party & 3rd Party Insuring Agreements
- Contingent Business Interruption – Full Policy Limits
- System Failure
- Cyber Crime and Social Engineering
- Bodily Injury
- Media Liability – Online and Offline Coverage

- Reputational Loss Coverage
- Full Prior Acts

Broad Underwriting Appetite

- Target Industry Classes: Health-care, Retail, Financial Institutions, Education, Professional Services, Life Sciences, and More
- Primary and Excess Limits Up to \$10,000,000