Smart Cyber Insurance®

Built for cyber risk

Our Smart Cyber Insurance[®] policies combine Travelers A++ paper with best-in-class underwriting, proven risk prevention services for all policyholders, and the peace of mind of an experienced in-house claims team.

Appetite

- Primary and Excess
 Cyber risks earning
 up to \$5B in gross
 annual revenue
- ✓ Limits up to \$10M

Most Risk Classes Eligible

- ✓ Healthcare
- ✓ Retail
- ✓ Financial Institutions
- Education
- Professional Services

✓ Life Sciences

- ✓ Manufacturing
- Construction
- ✓ Many more risk classes eligible

CORVUS

Enhanced Coverage

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

Why offer Smart Cyber Insurance®?

- Broad coverage and competitive pricing for a wide spectrum of organizations, from SMEs up to organizations with \$5B in annual revenue
- Hands-on partnership with a team of experienced underwriters
- Flexible approach to accommodate complex risks
- In-house claims team with decades of combined experience
- Personalized cyber threat alerts for all policyholders
- On-call guidance from cybersecurity experts
- Media Liability Online and Offline Coverage
- Reputational Loss Coverage
- Full Prior Acts

- Prioritized security recommendations on the Policyholder Risk Dashboard
- Retention reduction endorsement to reduce self-insured retention by 25% (up to \$25K) in response to engagement with Corvus services



Mike Karbassi Chief Underwriting Officer

mkarbassi@corvusinsurance.com

About Corvus

Corvus Insurance, a wholly owned subsidiary of Travelers Insurance, is building a safer world through insurance products that help to reduce cyber risk for policyholders.

Corvus Insurance's Smart Cyber Insurance[®] and Smart Tech E+O products include broad coverage and risk prevention services that help prevent cyberattacks through threat alerts for policyholders and the partnership of our in-house cybersecurity experts.