

# Cyber Insurance



powered by  
**at**  
— **bay**

**There is a cyberattack on a business every 39 seconds. Be prepared.**

Cybercrime is no longer something that impacts the “other guy.” It’s a very real threat to your company.

Enter CBIA cyber insurance from At-Bay.

Cyber insurance helps you protect your company, close security holes, avoid loss, and recover financially.

Our comprehensive policy offers competitive prices and includes exclusive features only available to CBIA members.

## How does it work?

Simply answer a handful of questions. At-Bay will scan your website to identify vulnerabilities and develop a report that includes:



### Security Findings

- Scoring, analysis, and findings on the most relevant threats
- Recommendations on how to mitigate risk



### Financial Exposure Analysis

- Exposure estimates that help you understand the potential size of losses
- Detailed analysis of data privacy exposure

### Coverage Analysis

- Summary and analysis of selected policy coverage against corresponding security and exposure findings.

Once you’ve purchased the policy, monitoring and support remain continuous throughout the life of the policy. At-Bay provides:

- Security alerts to let you know when threats occur, which ones matter, and how to stop them.
- Specific steps you can take to mitigate cyber risk.

Contact your agent or CBIA’s Tom Goszewski at 959.282.4742; [tom.goszewski@cbia.com](mailto:tom.goszewski@cbia.com).



## Three ways cyber insurance has helped companies avoid loss.

	Underwriting Analysis	Real-Time Security Alerts	Experts on Call
Situation	A \$1.5B+ financial institution had a critical vulnerability. (open RDP port)	A \$450M retail company's website was compromised by a CMS vulnerability called "Drupalgeddon" that affected >5% of the top 1 million websites worldwide.	A \$300M SaaS company wanted guidance about the best way to configure Office 365 for their business.
What happened	The At-Bay security team helped the company close the open port.	Drupal announced the issue and At-Bay quickly shared security guidance with the company so they could become secure before hackers used the attack at scale.	At-Bay worked with the client's CTO to optimize their Office 365 security.
Loss avoided	RDP ports are currently the most common source of breaches, including a recent attack on Atlanta's City Hall that resulted in over \$17M of losses.	Hackers used ransomware to attack over 10,000 websites in the first week, including the State of Arkansas and the University of Southern California.	Hackers have used over 50 vulnerabilities in Office 365 in the last year to expose more than 100M emails.