



COALITION CYBER CASE STUDY

Coalition's policy covers emerging cyber exposures, including bodily injury, property damage, and pollution

A manufacturer that produces industrial components, experienced a cyber attack on their industrial control systems (ICS). The company's system controlled their production line, and when the hacker gained remote control of the ICS, they inflicted significant damage on the production equipment and destroyed the in-process components.

Thankfully, the company was insured and their Bodily Injury and Property Damage and Business Interruption coverages went into effect. Even better, Coalition's Security Incident Response Team (SIRT) helped them regain control of their systems and secure their network to prevent another attack from occurring.

Coalition's industry-leading policy provides coverage for the real exposures businesses face and that other carriers don't cover. With the broadest coverage and proactive cybersecurity tools, you're safer with Coalition.

INDUSTRY

Manufacturing

EMPLOYEES

1,000+

COMPANY

- \$225 million in revenue with thousands of endpoints
- Heavy use of operational technology including ICS and SCADA systems

RESOLUTION

Cyber risk is no longer a purely digital risk. Increasingly, company's industrial processes are controlled by computers, which means they're at risk of being attacked. Coalition's policy is unique in covering the full spectrum of physical damage that can result from a cyber attack, alongside the financial and intangible damages a company can suffer.



This document is for illustrative purposes only and is not a contract. It is intended to provide a general overview of the program described. Please remember only the insurance policy can give actual terms, coverage, amounts, conditions and exclusions. Program availability and coverage are subject to individual underwriting criteria.

© 2023 Victor Insurance Managers LLC | 1040527766

Victor Insurance Services LLC in MN | DBA in CA and NY: Victor Insurance Services | CA Ins. Lic. # 0156109