## CYBERTHREATS IN THE CONSTRUCTION INDUSTRY



**Cyberattacks are on the rise in the construction industry.** These attacks can shut down business operations, cause reputational damage and result in costly litigation and fines. Consider the following factors contributing to this concerning trend:



preparation The majority of construction companies haven't prioritized cyber preparedness. In fact, according to a recent study from technology company IBM, 74% of construction

organizations aren't prepared

for a cyberattack.



Increased adoption of technology

Many of the devices used by construction companies to increase workplace efficiencies (e.g., asset tracking technology, machine controls and on-site security systems) are vulnerable to cyberattacks.



data ction firms sto

Construction firms store large amounts of sensitive business data and personal information, making them lucrative targets for cybercriminals.



## Elevated thirdparty exposures

Construction companies frequently work with multiple vendors or third-party contractors, increasing their cyber exposures.

Although cyberthreats have become increasingly prevalent, here are steps construction companies can take to minimize their risks:



**Conduct training.** Educate employees on how to recognize and respond to potential cyberattacks.



## **Prioritize supply chain exposures.** Identify and control cyber risks relate

Identify and control cyber risks related to working with external organizations.



**Have a plan.** Develop and practice a cyber incident response plan.



**Obtain proper insurance.** Speak with a trusted insurance professional to secure sufficient coverage for cyber losses.

## For more information on reducing cyber risks, contact us today.

© 2022 Zywave, Inc. All rights reserved.