

# CLOUD APPLICATION SECURITY BEST PRACTICES



Cybersecurity attacks are on the rise, especially with so many enterprises using cloud applications to streamline their business process and services. Here's what organizations can do to enhance their cloud application security.



## Train

employees on password best practices, including using a mix of numbers, symbols and lower- and uppercase letters.

## Invest

in a cloud security solution that's capable of identifying any potential attack vectors in the cloud ecosystem.



## Conduct

regular security audits to understand who has access to different data, and make adjustments as needs and responsibilities change.

## Update

security software regularly to make sure systems are best equipped to protect critical data from the latest threats.

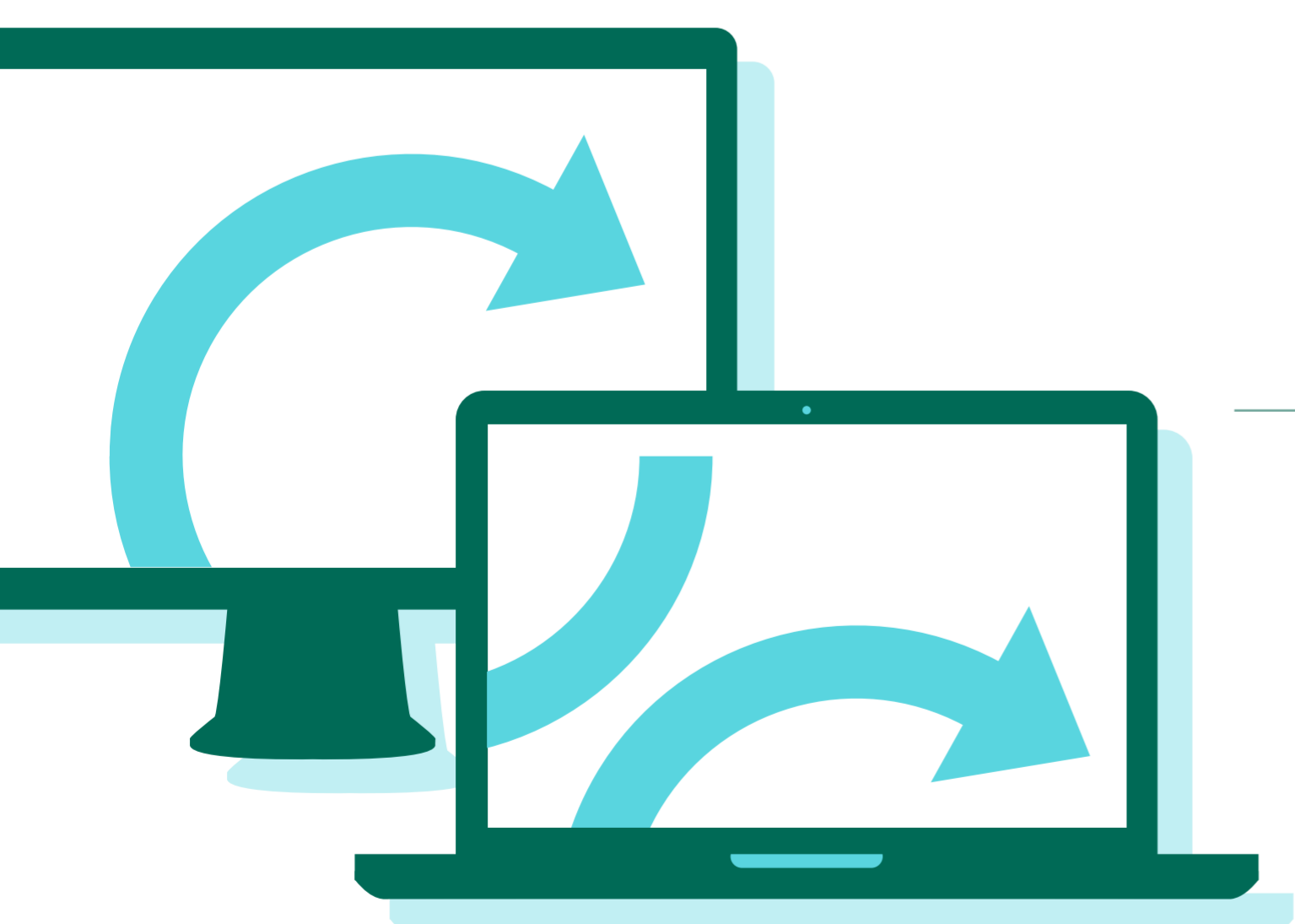
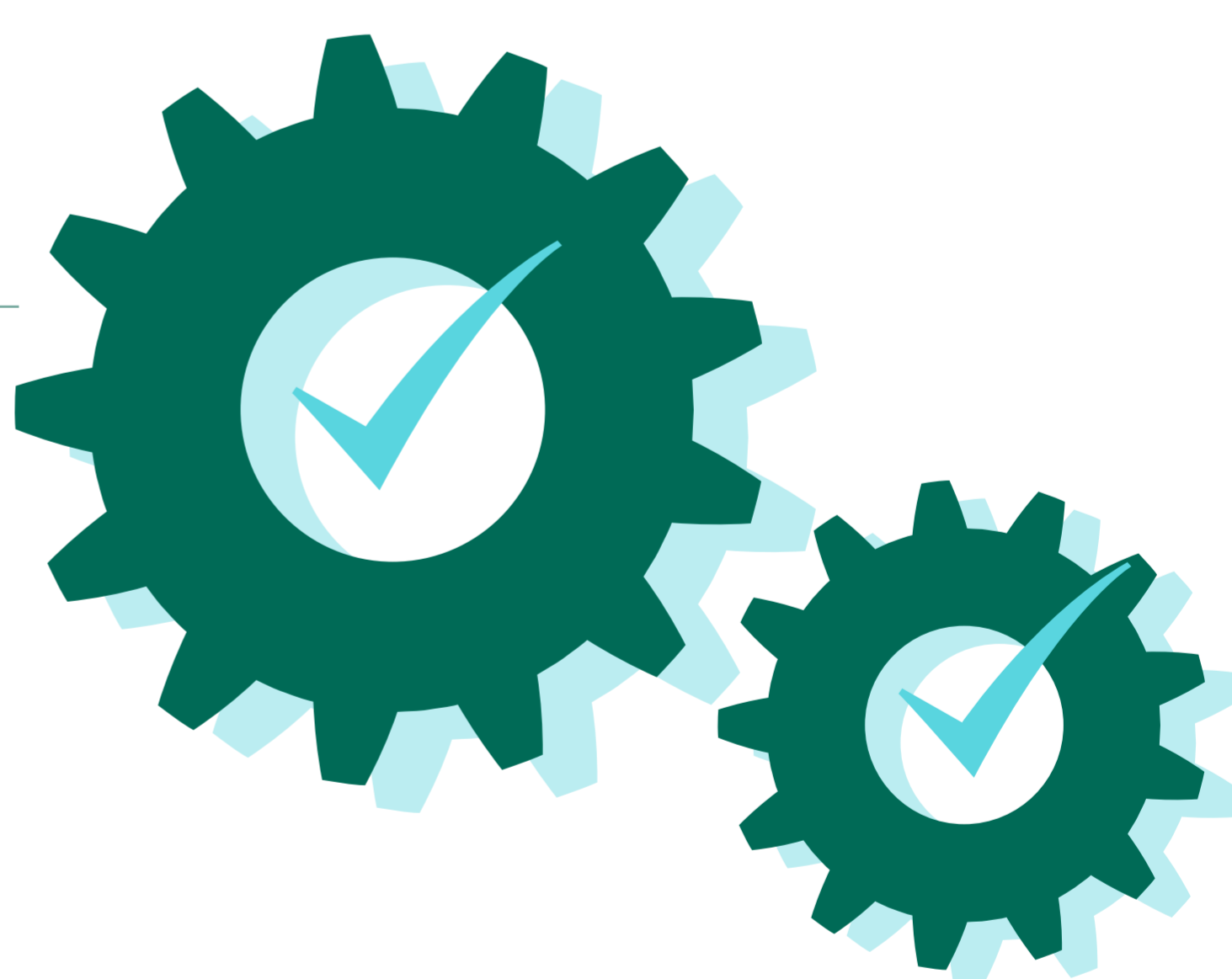


## Create

privileged access guidelines to authorize only those teams and individuals who require data to actually use it.

## Ensure

compliance with all relevant data security frameworks to protect information and instill confidence in customers and clients.



## Automate

security processes to minimize and eliminate the risk of costly mistakes that could lead to data loss.

# FORTRA

At Fortra's Alert Logic, we provide unrivaled security for any environment. Learn how managed detection and response (MDR) provides comprehensive coverage to protect against known and unknown threats to your cloud applications.

[alertlogic.com/managed-detection-and-response](https://alertlogic.com/managed-detection-and-response)