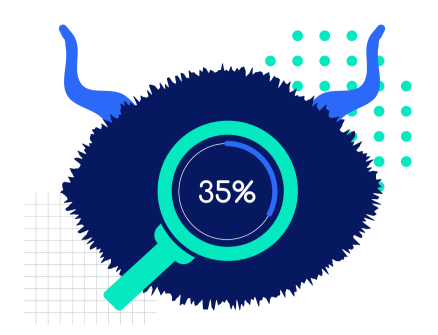
# © GYTPOL

# The Monstrous Impacts of Security Misconfigurations

How Breaches Cause Costs To Pile Up



## Expensive Oversights

Accounting for 35% of all cyberattacks, with the average data breach costing \$9.36 million.

#### **Unseen Dangers**

73% of organizations maintain critical misconfigurations that could expose sensitive data.



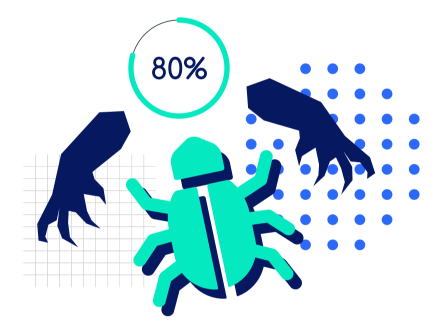


# Regulatory Pitfalls

GDPR fines of up to 4% of global annual turnover. HIPAA fines averaging \$1.5 million. CCPA fines up to \$7,500 per violation.

#### Tearing Into Networks

More than 80% of ransomware attacks exploit misconfigurations.





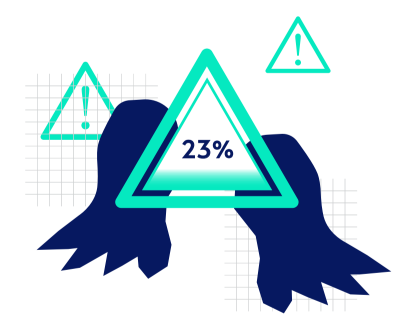
# Eating Into Budgets

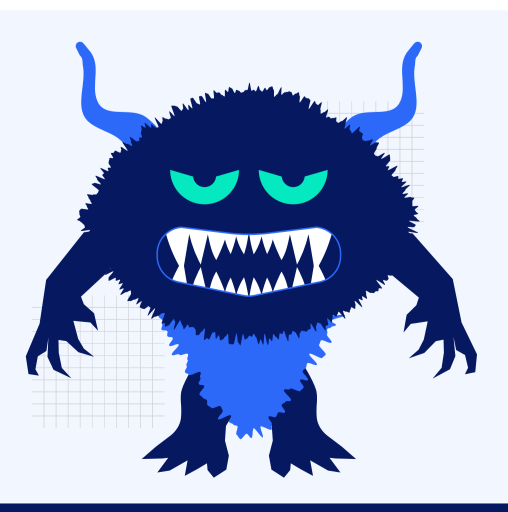
Misconfigurations lead to the surrender of some 9% of annual revenue.



#### Inevitable Downtime

23% of unplanned outages are due to configuration errors. The average cost of downtime has climbed as high as \$9,000 per minute for large enterprises.





## The Antidote? Preparation and Protection

With continuous scanning for faulty configurations and endpoint oversights, the right tools, processes, and practices can help detect and correct potentially costly issues before they cause harm.

You can stop cyberattacks and internal disarray for a fraction of the costs in their tracks with modest technology and training investments.

## Why GYTPOL?

With automated remediation, continuous compliance enforcement, and policy validation, GYTPOL helps businesses across healthcare, finance, government, and more stay protected without disruptions. Stop misconfigurations at the source before they create a monster.



