



British Airways (£20M Fine)

British Airways failed to address security flaws, allowing hackers to steal data from 430,000 customers. This resulted in a £20M fine, legal scrutiny, and a major loss of customer trust. The airline had to make heavy investments in cybersecurity to prevent further breaches.







Interserve (£4.4M Fine)

Weak cybersecurity at Interserve led to a system breach, exposing 113,000 employees' data. The company faced a £4.4M fine, suffered financial losses, and had to overhaul its security policies to regain credibility.

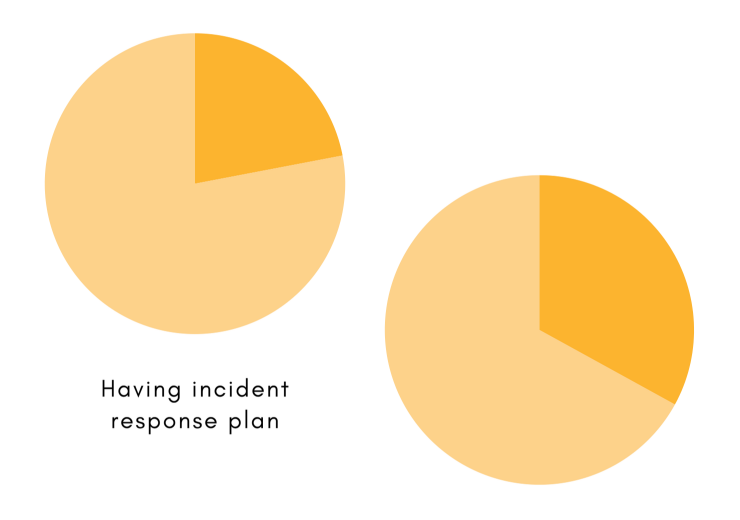


Sellafield Ltd (£332,500 Fine)

For four years, Sellafield Ltd neglected cybersecurity regulations, leaving their systems open to attacks. Their £332,500 fine and increased government oversight highlighted the risks of prolonged negligence in regulated industries.







Actively monitor cybersecurity threats.

Why Small Businesses Are at Risk

- Only 33% of SMEs actively monitor cybersecurity threats.
- Just 22% have an incident response plan, making the rest highly vulnerable to attacks.



Regulatory Impact: The Cost of Non-Compliance

Under UK GDPR and NIS regulations, businesses that fail to secure customer and employee data face heavy fines, legal actions, and reputational damage.

Cybersecurity is no longer optional—businesses must take action before they face the same fate as these major brands.





CONCLUSION

Avoid Fines. Protect Your Business. Act Now.

- Cybersecurity negligence is costly financially and reputationally.
- Regulators are watching. Heavy fines are just the beginning.
- Customers trust secure businesses don't risk losing them.
- Take proactive steps today to strengthen your cybersecurity and ensure compliance.

Schedule Your Free Cybersecurity Risk Assessment Now!

Let experts handle your cybersecurity and compliance – so you stay focused on growth.

Thank You!

Ready to secure your business and stay compliant?

Contact us today and let's build a safer future together!







0203 137 6707



www.pacificinfotech.co.uk