



# Failing better with Cutover Cyber Recovery Runbooks

Cyber attacks are growing more frequent, but we can help you orchestrate successful responses

Cybersecurity is a growing concern for businesses of all sizes as cybercriminals increasingly use sophisticated tactics to disrupt organizations large and small. Global cybersecurity spending will total [\\$1.75 trillion](#) from 2021-2025, with the market growing at 15% year-over-year, according to Cybersecurity Ventures. To put that in context, the global cybersecurity market was worth a mere \$3.5 billion in 2004.

## It's time to prepare properly!

Responding to incidents requires coordination and commitment. Cutover's focused approach translates processes and procedures into an orchestrated event, removing the noise and highlighting signals while providing complete transparency and observability. Responding to incidents with this approach enables clarity and consistent response.

**It's time to focus on Cyber Resilience and Recovery and turn guidance into action.**

### Soaring Cyber Risk

Every  
**11** seconds

A ransomware attack occurs

**\$6** Trillion

worth of damage was inflicted by cybercrime in 2021

**\$13** Million

Average annualized cost of cyber crime per organization

**\$18.5** Million

Average annualized cost for financial services companies

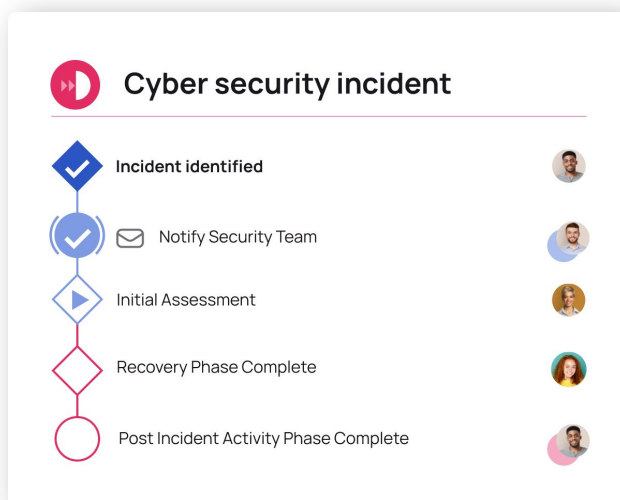
## How can Cutover's Runbooks help you?

Our Cyber Resilience Runbooks give you, your teams, and customers the ability and confidence to react during a cyber attack incident.



Cutover's cyber security approach is aligned to the National Institute of Standards and Technology (NIST) approach to incident response, the National Cyber Security Centre (NCSC) Business guidance and the International Organization for Standardization (ISO): ISO 27001 Security Management & ISO 22301 Security and Resilience.

Cutover cyber recovery runbooks help organizations plan, simulate and recover from cyber incidents. The provision of consistent response plans is essential to achieving operational excellence.



### Cutover cyber recovery use cases include:

- Ransomware attacks
- Hacker response
- Phishing attacks
- Denial of Service attacks
- Malware outbreak
- Business supplier recovery

*“Cyber and business events are inevitable, and for too long, important information required to achieve excellence has been hidden. Using Cutover, we are finally allowing ourselves to expose and analyze this dark matter, reduce financial and reputational risks and operate with excellence.”*

Craig Gregory, CISO & Co-Founder, Cutover