

How new regulations, cyber-security and continuity can work together to achieve greater operational resilience

Presented by Christian De Boeck 13/02/2025



Christian De Boeck

Managing consultant at Synergit 25+ years of experience in enterprise resilience

Christian.DeBoeck@synergit.be

Linkedin.com/in/Christian-DeBoeck







Regulations & certifications

- Digital Operational Resilience Act (DORA)
- Network and Information Systems 2 (NIS-2)
- Critical Enterprise Resilience (CER)
- Cyber-Resilience Act (CRA)

 Corporate Sustainability Reporting Directive (CSRD)

• ISO-xxxxx, ...



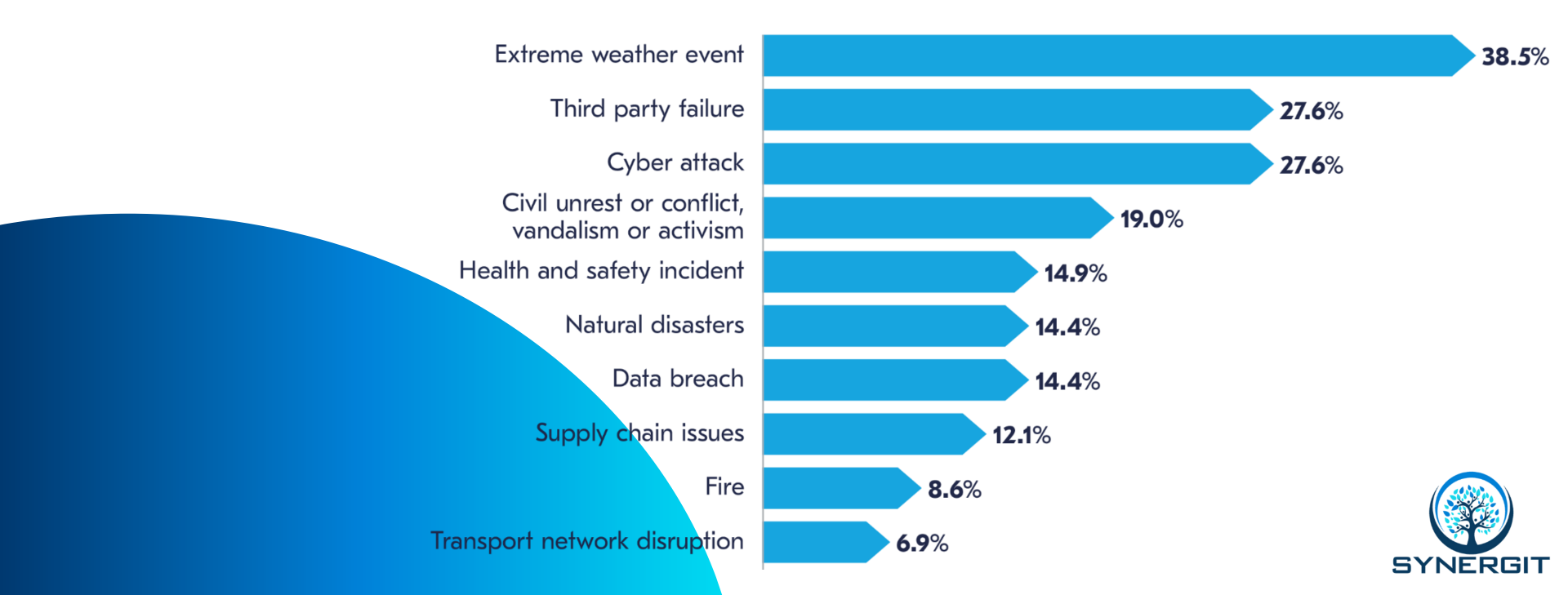


A good report vs a good leverage?





From the BCI Crisis Management Report 2024



Do you cover the right scenario?

Each requires its own continuity and recovery plan

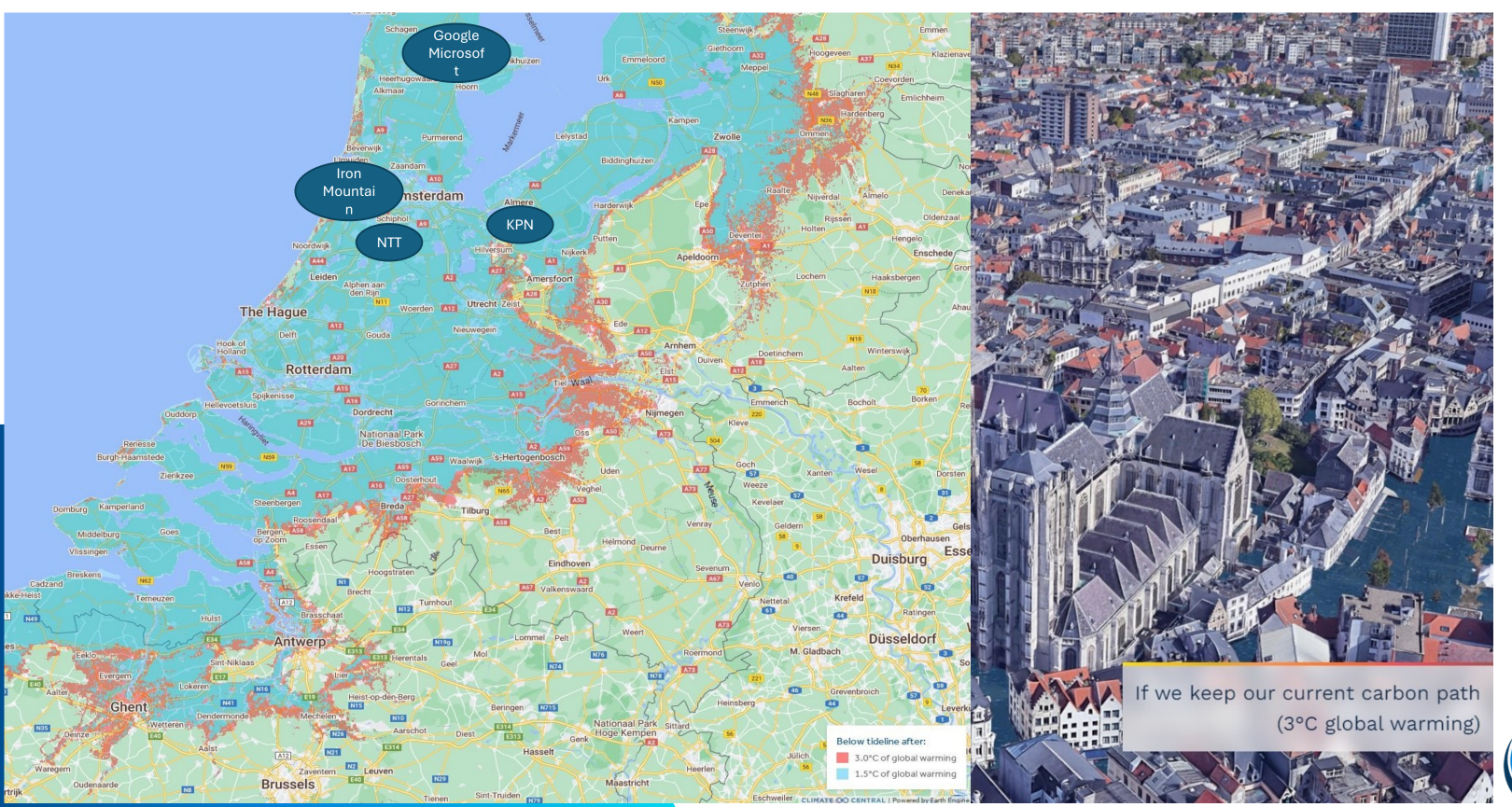








The new seasides





Do you cover the right scenario?

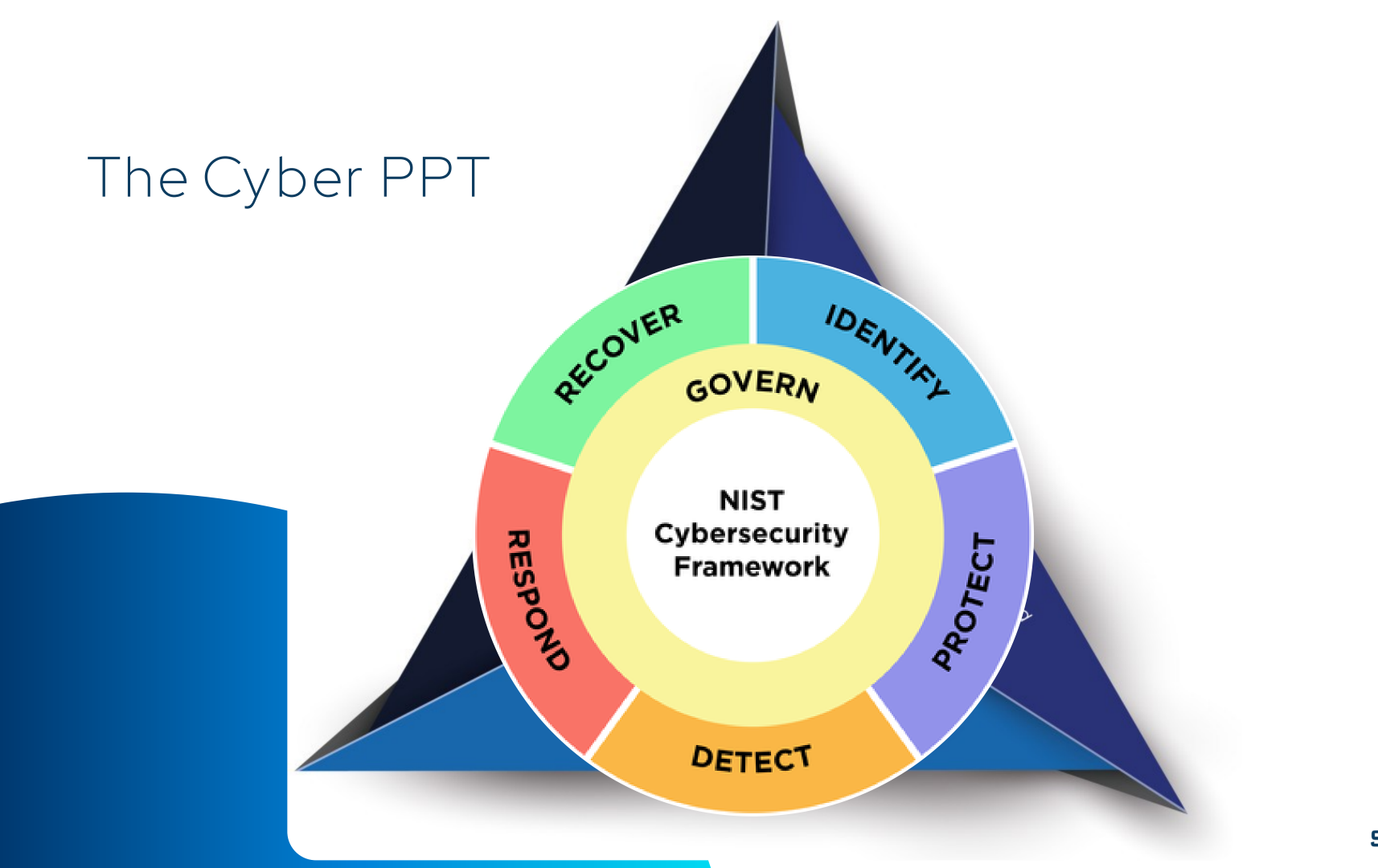
Each requires its own continuity and recovery plan









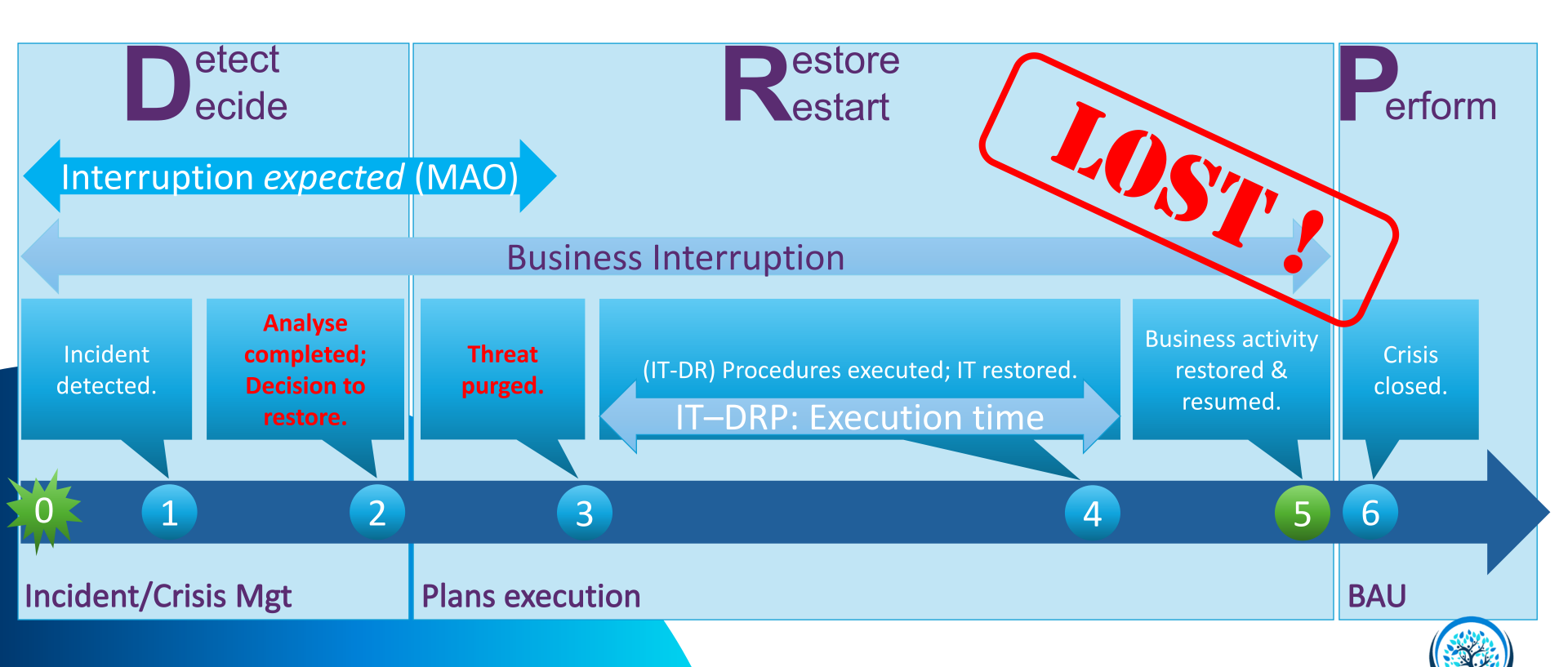




The Cyber-fortress

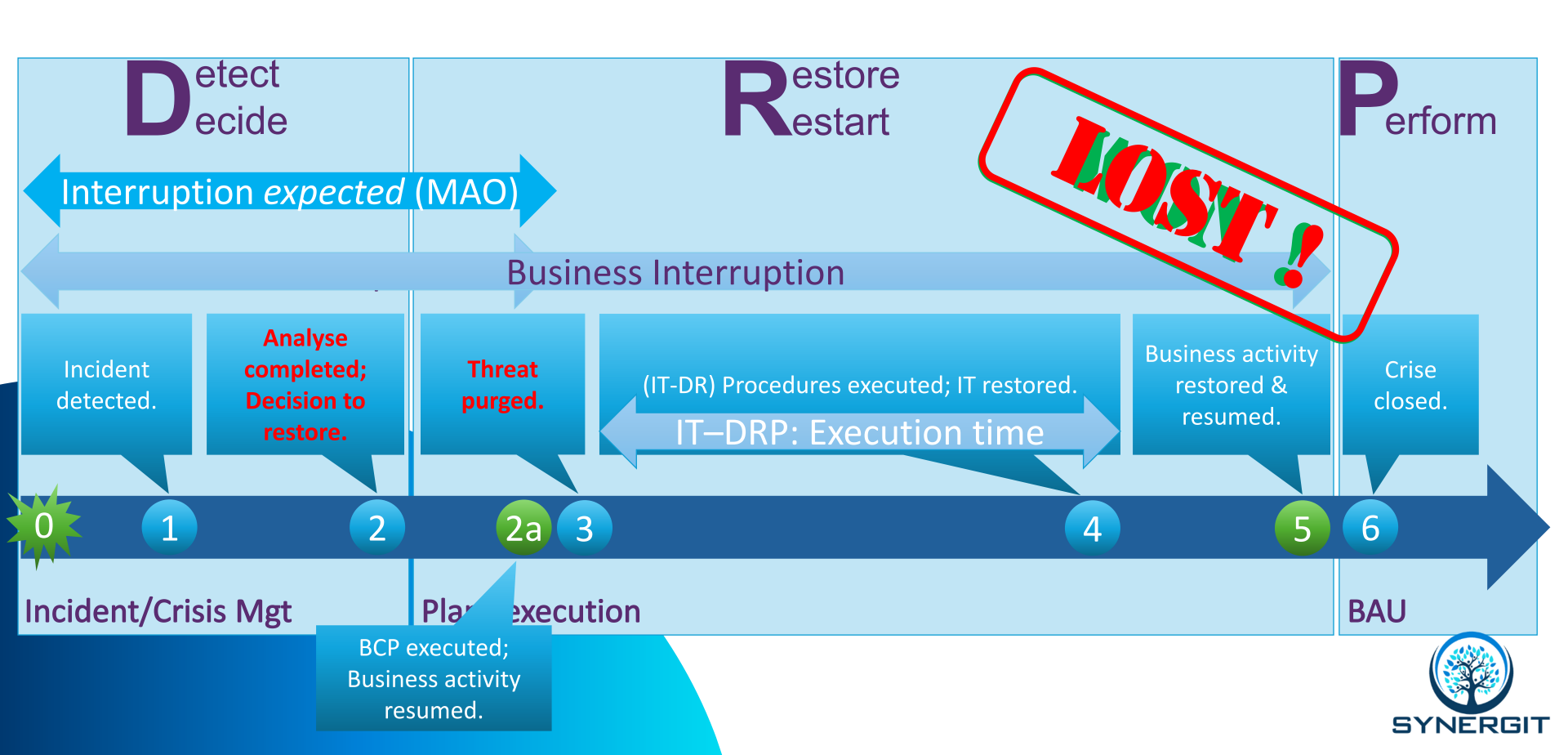


Recovery from a cyber-attack



SYNERGIT

Recovery from a cyber-attack



Do you cover the right answers?

It is all about collaboration and ownership

- IT alone may recover too late
- Cyber-sec alone may not recover at all
- Business alone may miss alternative tools
- Work together to reach OPERATIONAL RESILIENCE





IT- and Business Resilience



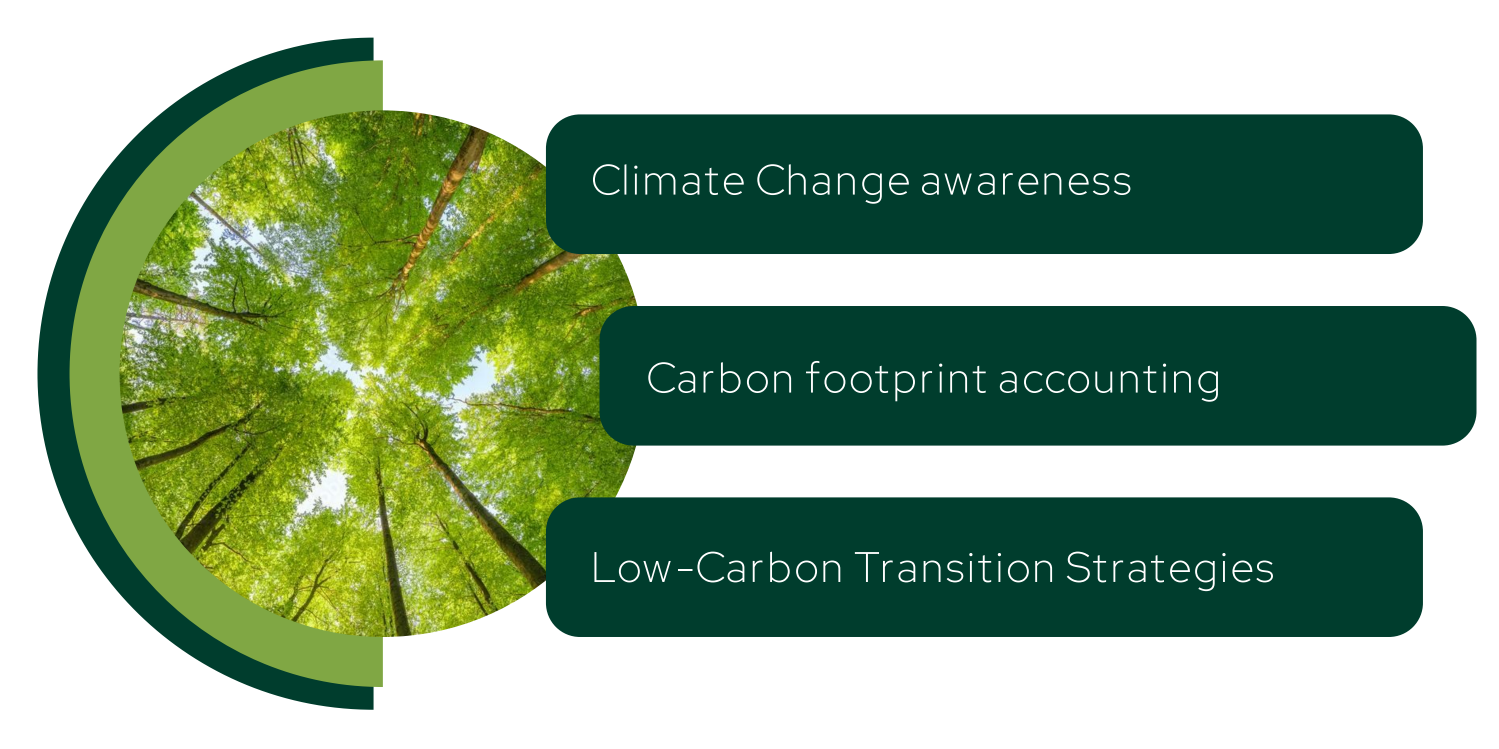


Human Resilience





Environmental Resilience





Thank you





