



## Incident Response Advisory

“If you fail to plan, you are planning to fail”

With escalating cyber security incidents worldwide, with significant risks to business operations and continuity, it's imperative for organisations to have a well-crafted, well-rehearsed plan of action if ever an incident were to occur.

Our expert Advisory team works with you to either develop or test your incident response plan, identifying any critical gaps or oversights that could leave your organisation vulnerable, ensuring your team is fully prepared to handle a cyber incident according to your established plan.

### **The Orange Cyberdefense Incident Response (IR) assessment is suitable for you if:**

- You want to evaluate your IR policies and procedures, technology and people to see if they are fit to respond to cybersecurity incidents affecting your business.
- You need to know areas in your incident response capability that are currently inadequate.
- You want a clear roadmap for how you can close the gaps and be more resilient towards cyber security incidents.



## Key Benefits of our Incident Response Advisory

As a security-first organisation, we possess a deep understanding of the techniques and tactics attackers use. This enables us to tailor realistic, business-specific attack simulations based on real-world experience. By doing so, we help you benchmark your current processes, technology, and personnel against practical scenarios, ensuring you're better prepared for actual cyber threats.

With extensive experience in handling incident response cases, we offer expert guidance on best practices across every phase of incident management—preparation, identification, containment, eradication, and recovery. Our approach has been tried, tested, and refined over time to deliver proven results.

## Our Solutions

Depending on your needs, we can perform the following:

### IR Simulations

Our cybersecurity simulations replicate real-world attack scenarios, tailored specifically to your organization's needs. These simulations test your policies, procedures, and key personnel to ensure your incident response capability is fit for purpose. We identify areas for improvement, helping you strengthen your readiness and response in the face of actual cyber threats.

### IR Maturity Assessment

Our cyber security incident response maturity assessment evaluates your entire incident response capability including security incident preparation, identification, containment, eradication, recovery and post-incident activity phases. This analysis allows us to help you highlight gaps and lay out a roadmap to an improved incident response capability.

## Our methodology and approach

1

We evaluate your policies and procedures as well as other documentation involved in the incident response process at your business.

2

These will then be analysed offsite by Orange Cyberdefense consultants.

3

Any clarification needed will be gained through follow-up meetings with relevant stakeholders from your team.

4

Based on this input and your organization's needs, our consultants will:

- run a tailored incident scenario with your team
- conduct a gap analysis of your response capabilities.

5

Following these engagements, you will receive a comprehensive report on what has taken place and where your organisation stands in terms of its incident response capability including recommendations for how to improve.

## Why Orange Cyberdefense?

Europe's leading cybersecurity provider with 25+ years of experience, 250+ researchers and analyst, 17 SOCs and 15 CyberSOCs and CERTS distributed across 11 location in the world and sales and services support in 160 countries. We secure your business across the entire threat lifecycle.



Global footprint with a European anchorage. The security of your business in trusted hands.



Threat research and intelligence are our DNA. So you can invest your resources where they have the most impact.



3,000+ multidisciplinary experts close to you. Compliance, protection, detection & response within your easy reach.