

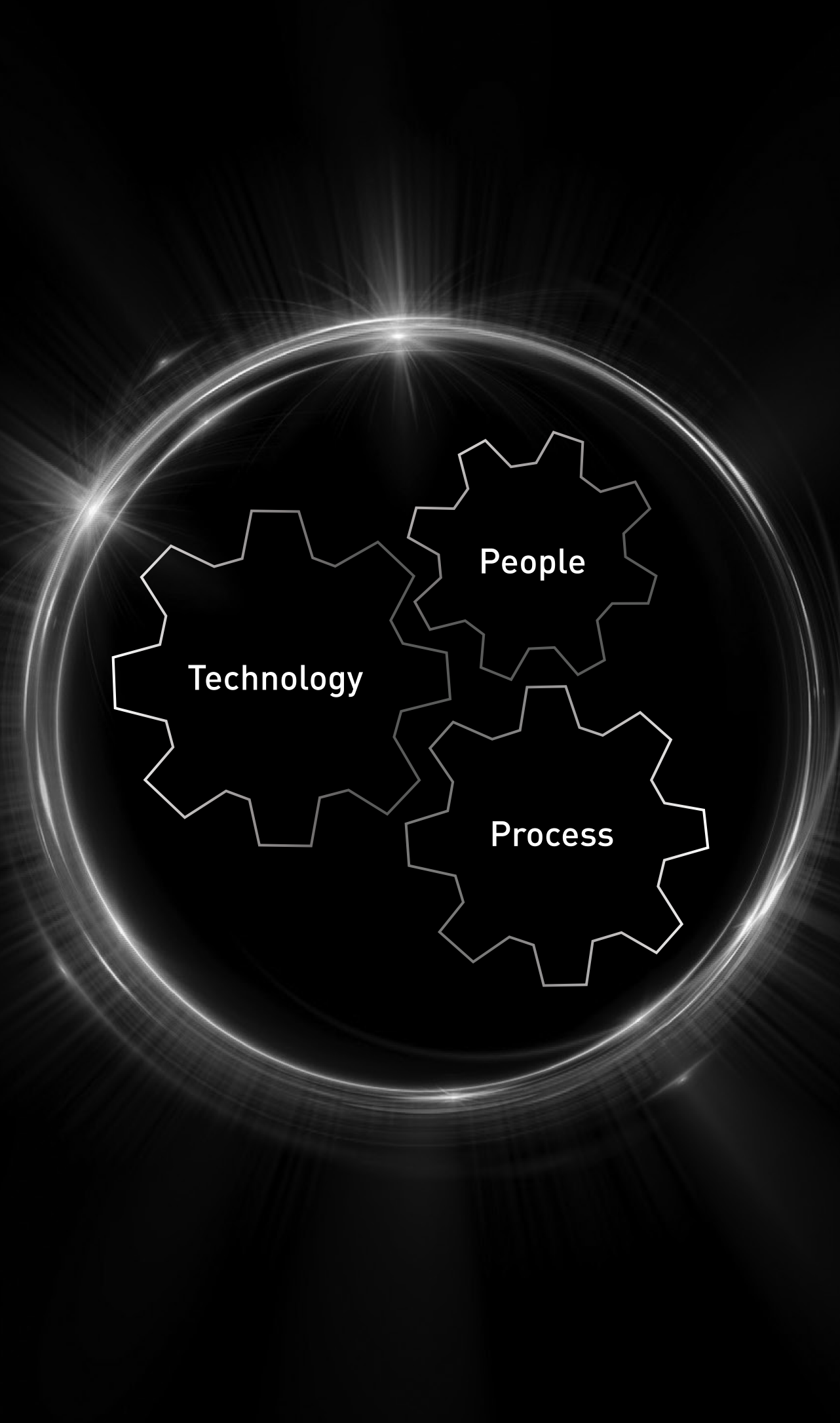
# Swordfish Security Technology



# **CYBER NEEDS A SYSTEM**

ERP systems evolved to address the need for centralization and consolidation, allowing decision-makers to reflect upon key performance indicators and make insightful decisions. In the same direction, and in order to overcome the administrative complexity caused by the multi-split cybersecurity demands of a rapidly changing technology environment, **Obrela Security Industries has** developed the Swordfish Platform. Swordfish, enables complete cyber security overview, advanced reporting and supports well-informed decisions based on real-time risk assessment.

Swordfish is a mindset shift. A shift in real-time. A shift towards operational security.



## CENTRALISE

Orchestrate and control all the diverse facets of cybersecurity through one platform

- Governance
- Risk
- Compliance
- Operations

#### SIMPLIFY

- Break data/operation silos
- Gain complete overview
- Remove overheads, improve efficiency
- Assess cyber risk in real-time
- Integrate with existing technology
- Unify under a single platform
- Build your own security

# APPLICATIONS

Swordfish comes with an extended selection of applications that cover the whole spectrum of an organization's cybersecurity needs.

Designed to consolidate all security related data in a single data lake, Swordfish enables advanced correlation and intelligence generation. Multi-tenant, modular and scalable architecture allows the assimilation of subsystems for:

- content management
- workflow management
- analytics and visualization

Swordfish's architecture guarantees high levels of adaptability and integration while, it even facilitates the development of additional, DIY applications, leading to the highest levels of cyber security tailoring.







#### **VULNERABILITY** MANAGEMENT



#### **OPERATIONS** ORCHESTRATION & AUTOMATION



## **IDENTITY & ACCESS** MANAGEMENT



#### **COMPLIANCE** Management



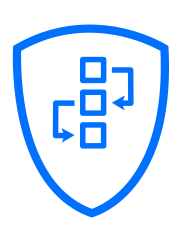




**SUPPLY CHAIN** SECURITY







WORKFLOW MANAGEMENT







## **Threat** Management

# TECHNOLOGY

# DYNAMIC WORKFLOW ENGINE

- Low to No Code Use cases and Applications Development
- Automate and streamline workflows or integrate with existing systems and applications (REST API)
- Multi-tenant by design architecture
- Embedded workflow designer and builder (BPMN v2.0)
- Standard Sub-flows and Dynamic Sub-flows generation based on condition (Forks)
- Exclusive, Inclusive, Parallel gateways are supported

# UNIVERSE

Map your assets and integrate them as part of your security framework. Easily enforce any classification or criticality scheme

#### Event Management Events, Criticality

Operational Security O-Workflows, Tickets, Activity

> Exposure Ó Vulnerabilities, Remediation, Severity

# ONTOLOGY



Compliance Remediation, Tracking and Planning

> Asset Management Information Assets Types, Geolocation, Classification

Governance Content, Standards, Policies, Procedures, Guidelines

Break the silos and consolidate data under a single data structure that helps to aggregate, cross correlate and analyze different data types



- costs and complexity



# 

**Obrela Security Industries provides** security analytics and risk management services to identify, analyse, predict and prevent highly sophisticated cyber security threats in real-time. Engineered for complex enterprise environments, our technology allows for the highest, complete and most robust cyber protection that clients can acquire.

start today obrela.com