

# SECURE BLUEPRINT SOFTWARE



## Cyber Business Management

A platform for CISOs to plan, execute and evolve business-aligned security programs.

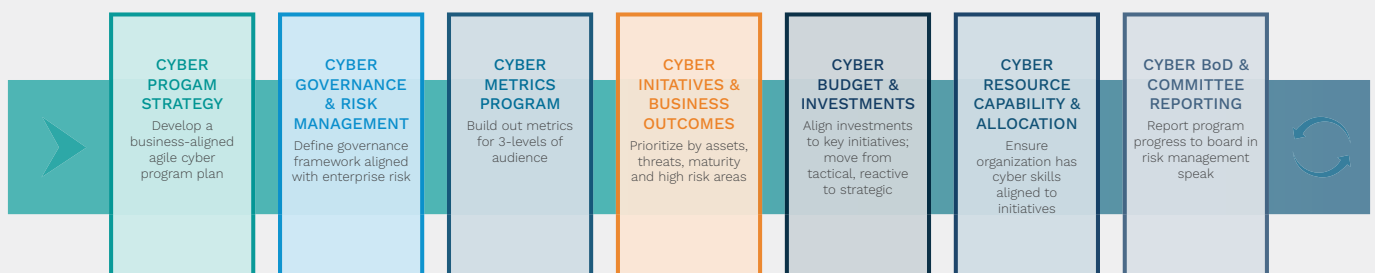
CISOs today are challenged to manage security programs with increasing complexity. They also routinely face board level scrutiny on program initiatives and their preparedness. To be effective, they need to build alignment with their executive peers. To be successful, they need to provide crisp visibility on program strategies, maturity and effectiveness.

Secure Blueprint enables CISOs to manage comprehensive cybersecurity programs, identify target maturity and operationalize program initiatives that close the gaps. The SaaS-based platform provides a dynamic and visual representation of cyber program maturity and risks. It enables the CISO to engage key stakeholders to benchmark the organization's capabilities across modern cybersecurity strategy models (i.e. NIST CSF).

By centralizing key cyber program management functions and delivering smart dashboards, Secure Blueprint enables CISOs to operationalize and continuously update business-aligned cyber programs. CISOs are empowered to develop and run their programs as a business and move from an operational view to a strategic vision.

### Cyber Business Management (CBM)

Automate, centralize, and operationalize essential cyber program management functions.



Strategy building to board reporting

### The Kudelski Security Advantage



**SaaS for the CISO —**  
Actionable, up-to-date executive dashboards enabling smarter and faster decisions



**A business-driven cyber strategy —**  
Cybersecurity program framed in risk management terms



**Continual program improvements —**  
Continually refocused and refined according to evolving contexts

## How It Works

### Setup

The CISO carries out a five-step setup to define/rate foundation factors (business context), top cyber business threats, current and target maturity, current and target risk, investment strategy as well as relevant stakeholders.

### Surveys

Key stakeholders complete surveys on a recurring basis for each program component, providing feedback and inputs on security attributes and priorities. Surveys are auto-generated and sent based on the preferred frequency.

### Dashboards

The software generates executive dashboards, which provide aggregated views of cyber program components, their current and target maturity, and residual risk. These include Top-5 Components dashboard, and a High Impact Risk Prioritization Heatmap with easy-to-read indicators to drive informed strategic investment decisions.

### Initiatives

The CISO can define and track progress of key initiatives and investments linked to people, process and technology. This includes a Timeline and Dynamic Roadmap showing how initiatives align to strategy.

### Optional Services

Our team of consultants are available to guide CISOs through the setup process and perform assessments. In addition, they conduct quarterly reviews to discuss program effectiveness and facilitate business alignment with program priorities and initiatives.

## Software Description

Secure Blueprint drives and automates stakeholder engagement, measuring progress throughout the year. The platform is completely tailored to your business profile, built with input from key stakeholders, threat modeling, and benchmarking capabilities to measure current maturity, goal maturity, and residual risk for each of the cybersecurity program components.

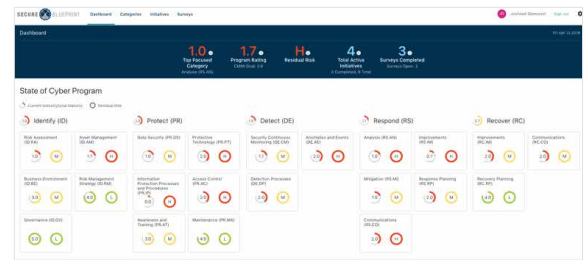
The dashboards give instant visibility into the current state of the security program, enabling the CISO to decide which investments and initiatives will have the most impact in terms of maturity and risk, and measuring return on program investments over time.

The executive dashboards created by the software enable the CISO to tell a story – where they've started, where they're going and where they're at – and helps build alignment and support for security initiatives. They provide executive insights to program effectiveness and save the CISO significant time in the preparation of board reports.

### Key Dashboards

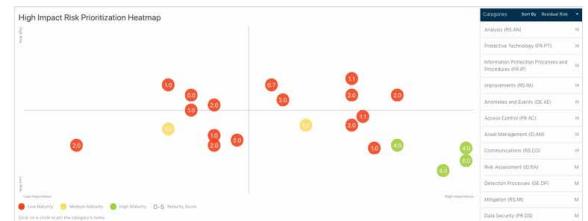
#### Comprehensive Visibility:

Align security strategies with business drivers and gain a comprehensive view of cyber program maturity across modern cybersecurity maturity models.



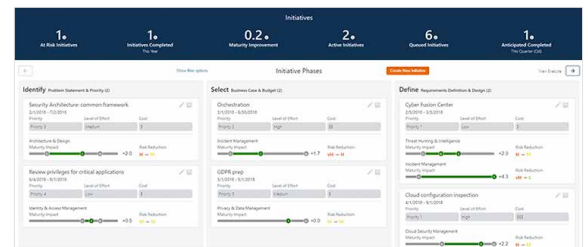
#### Risk Heatmap:

Determine and refine investment decisions, based on level of risk, maturity and importance. Quickly identify the biggest gaps in your program that require immediate action.



#### Initiative Planning:

Define, prioritize, and manage cybersecurity initiatives; measure their impact as they mature and see in real time which investments are making the biggest impact.



Kudelski Security, a division of the Kudelski Group (SIX: KUD.S), is an innovative, independent provider of tailored cybersecurity solutions to enterprises and public sector institutions. Kudelski Security is headquartered in Cheseaux-sur-Lausanne, Switzerland, and Phoenix, Arizona, with operations in countries around the world.

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