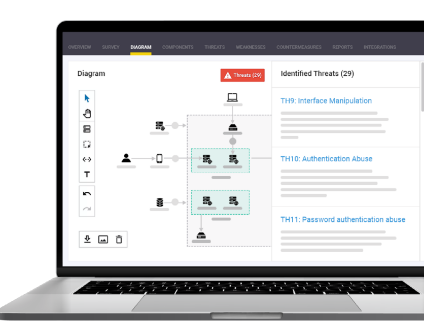
SD Blueprint

Develop Threat Models with Speed and Consistency

Speed up threat model generation to identify security and compliance requirements, plus the countermeasures that developers will need.

SD Blueprint enables organizations looking to get started with a "security by design" SDLC approach.



Gain speed

Decrease the amount of time needed to develop security requirements by up to 90%.

Reduce risk

Proactively identify and remediate vulnerabilities before they become a problem.

- Make better use of your team
 The strain on staffing is
 reduced since manual AppSec
 tasks are automated.
- Achieve compliance so that you can compete in more markets, avoid fines, and steer clear of reputational harm.

Why Security by Design?

The traditional process for software security often relies on running tests to find vulnerabilities after the code has been written and compiled. Ensuring that software is built with security and compliance from the beginning of the development process prevents delays and costly rework.

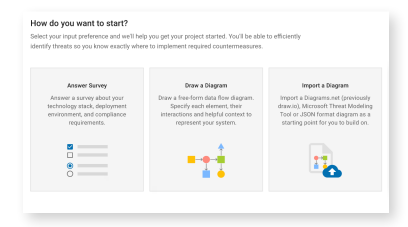
Threat modeling simplified

With SD Blueprint, teams benefit from a high degree of automation in the threat modeling process – from assessment of systems and recommendations of security requirements through to the translation of actionable guidance for developers.

Whether you upload an existing diagram from external tools, complete a survey, or build a threat model from scratch – SD Blueprint automatically generates the necessary security and compliance requirements.

Achieve and demonstrate compliance

Achieve compliance with standards such as GDPR, PCI, SOC2 and dozens of others. Compliance guidance is surfaced to developers based on an extensive library of requirements. Plus, SD Blueprint enables users to generate auditable compliance artifacts for authorities.



Bolster scarce security resources

Designed for developers to use with minimal support from security experts. Also enables security teams to operate more efficiently so they can address a broader set of applications across the enterprise.

Continually updated so you stay current

Security, privacy, and risk management standards are constantly shifting. The SD Blueprint content library is continuously updated by experts at Security Compass so that your team always has the relevant guidance for secure development.

Get started with SD Blueprint and have the option to evolve to SD Elements

SD Blueprint helps companies that are starting to approach "security by design" in their SDLC but don't yet have the need to scale across the enterprise.

It leverages the same technology as Security Compass' flagship offering, SD Elements – so companies are easily able to upgrade to SD Elements as their needs evolve.

Get started with SD Blueprint to build a foundation to reduce manual threat modeling, decrease security risks, and achieve compliance.

SD ELEMENTS	SD BLUEPRINT
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	SD ELEMENTS

About Security Compass

Security Compass enables organizations to deliver secure and compliant software by design. By taking a proactive approach to threat modeling and secure development, SD Elements and SD Blueprint improves software security at scale, reduces operational costs, and helps organizations achieve compliance. Application Security Training from Security Compass takes developers from good to great with accredited role-based security eLearning. For more information, please visit www.securitycompass.com.