



SD ELEMENTS Minimizes Security Risks in Software Built by 3rd Party Developers

TYPES OF SOFTWARE

In-house Software

Easy to apply security controls to software made in-house

3rd-Party Custom Software

Often relies on broad security standards (i.e., ISO27001), which only have light coverage of secure software development practices

Commercial off-the-shelf (COTS) Software

THE CHALLENGE

To establish the same level of security in 3rd party software as in in-house software

3rd-Party Custom Software Solution

SD Elements quickly compiles a comprehensive set of security & compliance requirements that the 3rd party can easily adhere to

COTS Solution

Application can be modeled in **SD Elements** to determine relevant security requirements to be verified with your vendor

OPTION A

How would an organization use SD Elements to reduce risk?

OPTION B

Model your software in SD Elements & send the automatically generated report to 3rd party.



Grant your 3rd party special access to SD Elements so you can view their progress and security posture.



Include the security requirements as an appendix in legal documents to hold your 3rd party accountable.



Guidance and training modules are available to 3rd party developers in SD Elements.



SD Elements delivers the associated testing tasks to validate that the security requirements have been met



Learn more about SD Elements at securitycompass.com/sdelements