

# SAP Code Security Evaluation

## Detect Security Flaws Within Your Code



To get transparency of the security of ABAP-based 3rd party or custom implemented business applications and interfaces, a code security review can provide insights about code-based security flaws. As well as determine to what level the code applies to the code security standards in the organization and common code security best practices in the ABAP technology.

### What You Can Expect

The service provides a report of the overall identified ABAP code security flaws according to the weakness and vulnerability definition of the German Federal Office of Information Security (BSI) ABAP security recommendation.

A combination of an automated and manual check is conducted within the service to find security flaws within an ABAP-based application. The below lists a brief overview of the activities undertaken throughout the service delivery:

- Interviewing developers to understand the logic and intent of the application and its use.
- Automated analysis to determine security flaws.
- Manual analysis to verify results, rule out false positives, and check exploitability efforts.

The final report will document an executive summary of the findings, a detailed overview of each security flaw, and recommendations on mitigating identified flaws.

### Get in Touch

To improve your security defenses, you must first learn to see your risk and vulnerabilities through the lens of the SAP landscape. We can show you how to do that. Are you ready?

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