



Low-Code Cyber Security Assessment

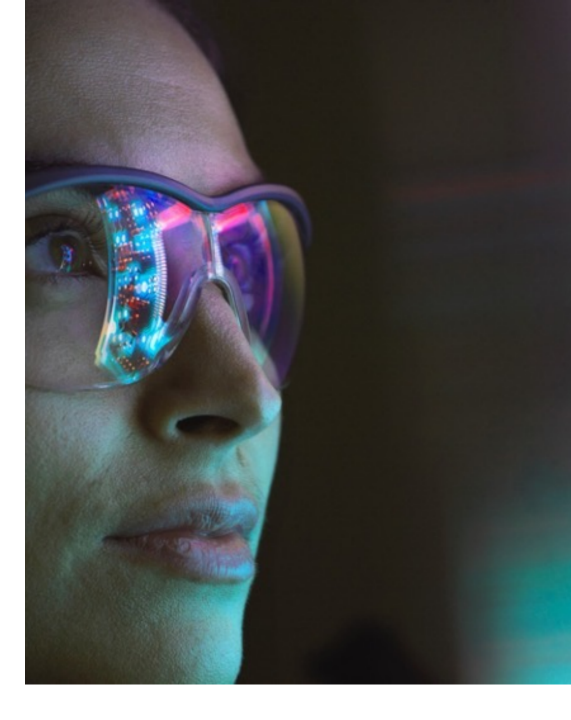
Improve your company's Low-Code application security through our expertise in cyber security and Low-Code.

"We already generate benefit with Low-Code, but IT risks are still a blind spot"

Low-Code development is a new paradigm, but it is still software development and IT risks remain present. Several questions arise, such as

- Are the developers aware of the implications of the paradigm shift?
- Is there a security concept and is it applicable to Low-Code?
- Does my Low-Code application comply with required regulation?
- Would Low-Code add additional risks to your company?

How can we assess the security of our Low-Code applications?



How secure are my Low-Code applications?

Answer this question fact-based and efficiently – with the Zühlke Security Assessment



	Typical questions		Our approach					Your results and benefits	
-	Would Low-Code add additional risks to your company?	W	e approach the typical q	luest	ions in three steps, bas	three steps, based on a proven methodology.		•	Easy to understand report with clear scope boundaries and actionable recommendations
	Is my identity and access management securely configured?	Assess current situation and processes						Reports includes effort estimations for mitigation	
			Assess platform		Application-specific		If necessary:		efforts
	Is my Low-Code platform		configuration		review		black-box testing	•	Zühlke's expertise in Low-Code offers support
	configuration sufficiently secure?		Assess best practices and known pitfalls of the platform in use		Understand and review application- specific threats Assess third-party components and other app specifics	•	Based on outcome of previous phases, decide if black-box testing is of value		immediate remediation of potential risks
	Are third-party modules securely used?	-							
									Ensure that your Low-Code application and
	Are the developers aware of the implications of the paradigm shift?	•	Review configurations such as role management and access management				Conduct black-box testing to find additional risks	development processes do not conflict with sec concerns and get actionable recommendation to	
	Are my developers instructed in								mprove your application security from independent
_	cyber-risks exposed through Low- Code products?								experts in Low-Code and cyber security.
	Is there a security concept and is it								
	well-suited for Low-Code?								
-	Does my Low-Code application comply with required regulation?								

- We collaborate along the whole process tightly with your stakeholders
- We follow our best practices and a proven methodology to nurture reproducible results
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Your personal Contact

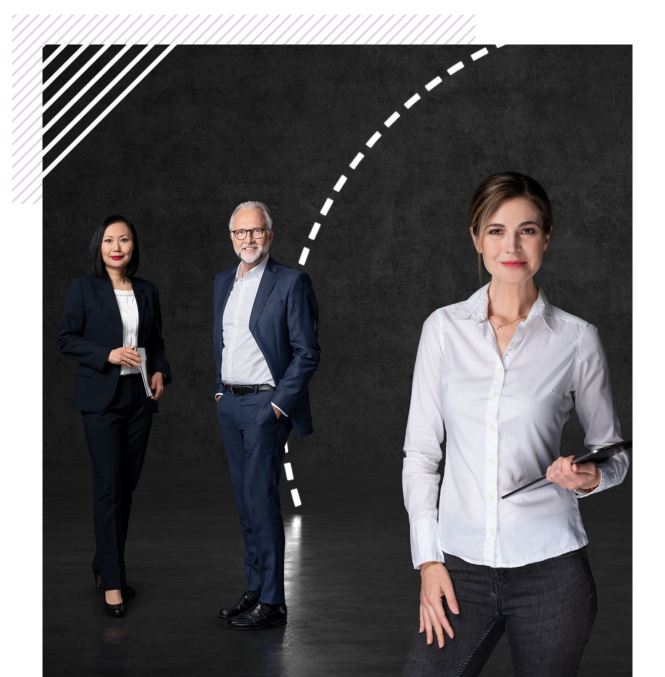
Silvan Stich Head of Low-Code +41 79 783 33 60 silvan.stich@zuehlke.com





Dr. Raphael Reischuk

Head of Cyber Security & Partner +41 43 216 65 66 raphael.reischuk@zuehlke.com





Zühlke – empowering ideas

We believe that innovation and technology are a positive force of change for business and society. We support our clients to envision and create a sustainable future.