Capability Adviser. The number one assessment tool.

© ISCN GesmbH 2020, the slides are copyrighted by ISCN GesmbH, no reproduction Or distribution is allowed without written consent by ISCN GesmbH.



web-based assessment tool



independent of operating systems

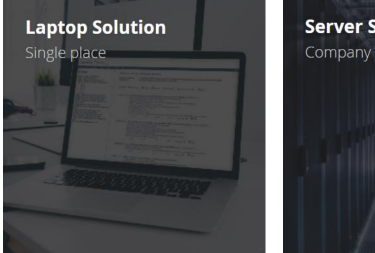


offline or online



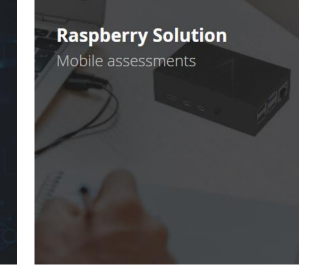
scalability for both single assessors or large companies





Server Solution Company wide

Cloud Solution Staying connected



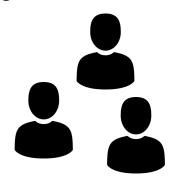


TEAM ROLES

Assessor



Organisation



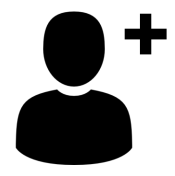
- Can perform (team) assessments and generate reports
- ✓ Has only access to assessments where he/she is an assessor
- ✓ Creates and edits assessments
- ✓ Creates and assigns assessors
- ✓ Tailors domains

Content Provider



- ✓ Adds and imports new process assessment models
- ✓ Edits existing process assessment models

Administrator



- ✓ Create new organization (business unit) accounts
- ✓ Generates benchmarking data

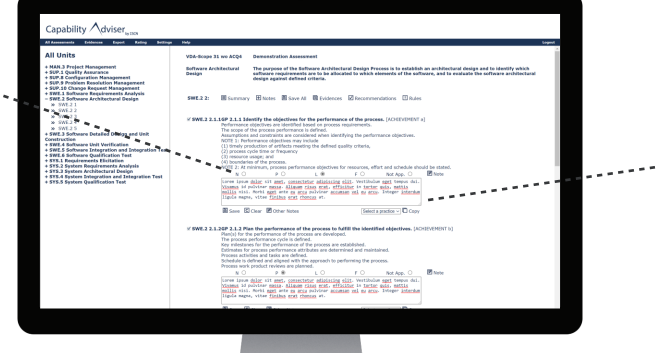


RATINGS ON PRACTICE LEVEL

The average algorithm is attribute calculation and BP/GP are rated.

Practice rating

Aggregated attribute rating can be overruled





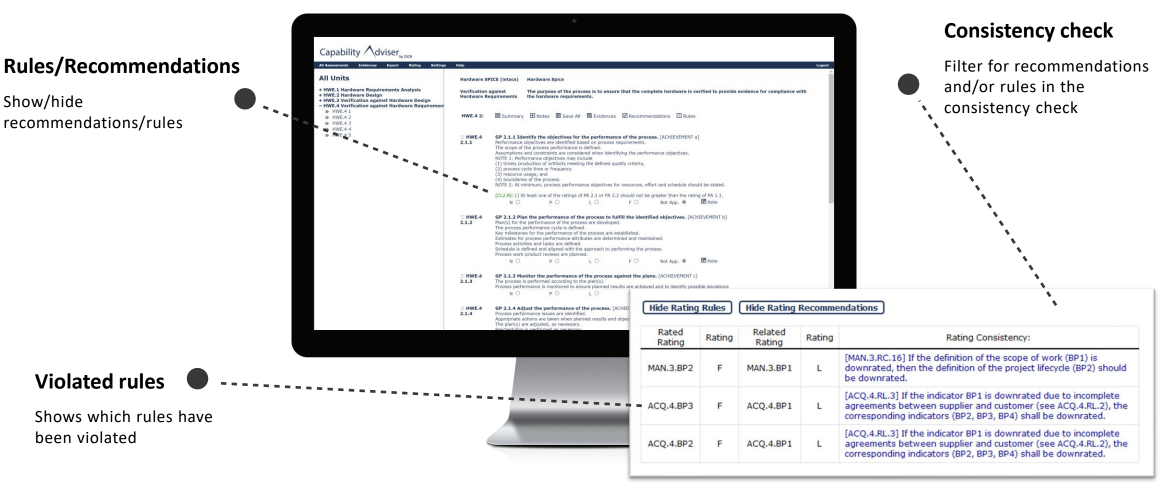
Comments can be added to ratings





GUIDELINES FOR AUTOMOTIVE SPICE 3.1

A unique function to check all consistency rules and recommendations.





ASSESSMENT COLLABORATION

All assessors work on the same assessment and can see each other's comments and ratings.

Fast preparation of assessment reports (all comments/ratings

		m the list below to display the assessment details:	 Show only incomplete ratings Disable Auto-refresh
	oplier Monitoring	int processes, joint interfaces, and information to be exchanged.	
F	Laura Aschbacher	(+) Lorem ipsum dolor sit amet, consecteur adipticing elit, sed do elusmod tempor in ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea comm reprehendenti in voluptate velli esse cilium dolore eu fugiat nulla pariatur. Excepteur s qui officia deserunt mollit animi dest laborum.	odo consequat. Duis aute irure dolor in
No rating	Tobias Zehetner	No comment	
••	Richard Messnarz	(+) Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Sh Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, s et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo di no sea takimata sanctus est Lorem ipsum dolor sit amet. (-) scio ut nescio (o) In vino veritas	et clita kasd gubergren, no sea takimata sanctus e ed diam nonumy eirmod tempor invidunt ut labor
		(o) in the tends	
ACO 4 882	Exchange all agreed info	mation	
L	Laura Aschbacher	(+) Lorem ipsum dolor sit amet, consecteur adipiscing elit, sed do eiusmod tempor in ad minim veniam, quis nostrud exercitation ullancen laboris nisi ut aliquip ex ea comm reprehendert in voluptate vell esse cillum dolore eu fugiat nulla pariatur. Excepteur s qui officia deserunt nollit anim id est laborum. (-) scio ut nescio (0) In vino vertas	odo consequat. Duis aute irure dolor in 🛛 🥔
No rating	Tobias Zehetner	No comment	
F	Richard Messnarz	(+) Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Sb Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, s et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo di no sea takimata sanctus est Lorem ipsum dolor sit amet.	et clita kasd gubergren, no sea takimata sanctus e ed diam nonumy eirmod tempor invidunt ut labor
ACO.4.BP3	Review technical develop	ment with the supplier.	
No rating	Laura Aschbacher	No comment	
No rating	Tobias Zehetner	No comment	
	Richard Messnarz	No comment	
	Review progress of the s		

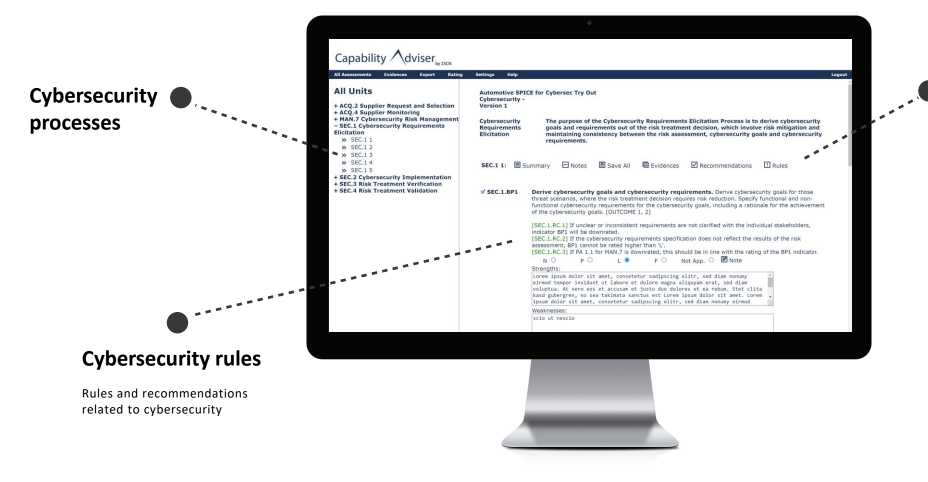


Fast consolidation of results



AUTOMOTIVE SPICE FOR CYBERSECURITY

The extended cybersecurity assessment model is available.



Switch to show cybersecurity rules and recommendations

Different ratings depending on the scope for the same practice



FUNCTIONAL SAFETY & AUTOMOTIVE SPICE

A unique integrated Automotive & Safety SPICE assessment approach.



Switch between Automotive SPICE and Safety Scope

Different ratings depending on the scope for the same practice



REPORT ASSESSOR FUNCTIONALITY

To centralize all results, a special account type called "Report Assessor" can be used.

Report assessor

All assessors can copy their ratings and notes to this assessor during consolidation.



Consolidate without sharing assessments

This allows external assessors to consolidate the results without gaining access to other assessments.



EXPORTS TO WORD, EXCEL & POWERPOINT

- ✓ Generation of Microsoft Word assessment reports
- ✓ Usage of company templates
- ✓ Export of ratings and comments to Microsoft Excel
- ✓ Generation of a summary presentation in Microsoft Powerpoint
- \checkmark Export of attributes and profile ratings to Adobe PDF and Microsoft Excel





EDIT TEMPLATE SETTINGS

Upload a .docx file as a template and/or change the used colors

File: Datei auswahlen Keine ausgewahlt F-Rating: L-Rating: P-Rating: N-Rating: Level bar: Upload

1 Assessment Information

1.1 Objectives

Assessment scope is to determine the capability level and process attribute profile of the below given project according to Assessment Plan and to derive suggested improvements.

Assessed project:	{PROJECT_NAME}
Assessment purpose:	{PURPOSE}
Process context:	{PROCESS_CONTEXT}
Assessment period:	{PERIOD}
Assessment sponsor:	{SPONSOR}
Local Assessment	{LOCAL_COORDINATOR}
coordinator: Class of the assessment: Category of Independence:	{CLASS} {TYPE}

1.2 Assessment Team

 Lead Assessor:
 {LEAD_ASSESSOR}

 Co-Assessor(s):
 {CO_ASSESSORS}

1.3 Assessment Scope

Highest Capability Level	{HIGHEST_CAP_LEVEL}
Assessed:	
Assessed Processes:	{ASSESSED_PROCESSES}

1.4 Assessment Model

Assessment Model: VDA Guideline Automotive SPICE <v3.1> <considered / deviations not documented>

1.5 Assessment Plan

<copy your assessment plan here>

- ✓ To make report generation easier, CapAdv has a template upload function.
- ✓ Simply create a .docx-file with your company style and the desired placeholders.
- ✓ When generating your report, the tool will then use the uploaded template to generate your report.
- ✓ You can even choose which colors are used for ratings and levels.



LIGHTMODE VS. DARKMODE





OUTLOOK TO VERSION 8.3

Assessment instances

Will be supported in two different ways.

API database for Power BI

Currently supported via Excel export.

Shortcuts

E.g. Rating rule or recommendation tag with one click.

Additional options for word exports

E.g. Quick rating overview (Matrix Style)

All Units	Hardwara 6	PICE (intace)	Hardware !	Enica				
+ HWE.1 Hardware Requirements Analysis + HWE.2 Hardware Design + HWE.3 Verification against Hardware Design - HWE.4 Verification against Hardware Requirement	Nandware SPICE (intex.) Handware Spice Verification against The propose of the process is to ensure that the complete hardware is verified to provide evidence for compliance with Hardware Requirements.							
 HWE-4 1 HWE-4 2 HWE-4 3 HWE-4 4 	HWE.4 2:	Summary	🗄 Notes	🖺 Save All	Evidences	Recomm	endations 🔲 Rule	es
» HWE45	□ HWE.4 2.1.1							
			least one of				e greater than the ra Not App, 🛞	
	HWE.4 GP 2.1.2 Plan the performance of the process to fulfill the identified objectives. [ACHEVENENT b] Pan(s) for the performance of the process are developed. The process performance cycle is defined. Key miletones for the performance at the use defamilied and maintained. Estimates for process performance at developed and maintained. Schedule is defined and aligned with the approach to performing the process. Process viol product reviews are defamiled							
		NO		0	LO	FO	Not App. ®	🕑 Note
	U HWE.4 2.1.3	The process i Process perfo	s performed a rmance is mo	according to the	he plan(s). sure planned re	sults are achiev	ans. (ACHIEVEMENT	ossible deviations
	N P Lot Adjust he promance of the process, (ACHEVENET d) P Adjust he promance of the process, (ACHEVENET d) Appropriate actions are latent their							
		N O		O	LO	FO	Not App. 🛞	☑ Note



