

## News and Updates

### **SPiCE 1-2-1 for Automotive PAM 3.1 Update MEC 1.6 and new CD ISO33020:2019**

2020-01-26 10:38

#### **V3.3.15 available now!**

### **Assessment Software Update V3.3.15**

**New:** Mechanical Engineering PAM 1.6 + HW-Engineering PAM 1.0 + newCD ISO33020:2019



Software Version 3.3.15 is updated with MEC 1.6 which has no significant changes in relation to V 1.5.

We added another optional & experimental questionnaire which covers the new Capability Dimension released in **ISO33020:2019** in English *and* German. Level 2 now takes aspects of compliance and process evidence into account and Level 3 has an additional PA for "Process Assurance". The two Level 5 PAs were combined to one.

Note: this questionnaire is not officially supported.  
Known Issues: wrong icons and some CL2/CL3 rules refer to wrong GPs. This new questionnaire has ID 2; ID 1 is PAM 3.0; Default-questionnaire is PAM 3.1.

The AutomotiveSPiCE PAM 3.1 released on Nov. 1<sup>st</sup> 2017, the PAM for Mechanical Engineering MEC 1.6 from Dec. 6<sup>th</sup> 2019, and the PAM for Hardware Engineering HWE 1.0 from Nov. 15<sup>th</sup> 2019 is available with Software Version 3.3.15 of the Assessment Tool SPiCE 1-2-1 for Automotive in English and German.

Additionally it still contains the PAM 3.0, released on July, 16<sup>th</sup> 2015.

Beyond the usual assessment features, the assessor can switch between English and German during the assessment.

Because of structural changes in the process dimension and amongst the generic practices - inspired from ISO 33020 - the assessment files with PAM 3.1 are not compatible with PAM 2.5 (oder 2.4, 2.3) files. Therefore we offer two separate tools: one for PAM 3.1/3.0, the other for PAM 2.5.