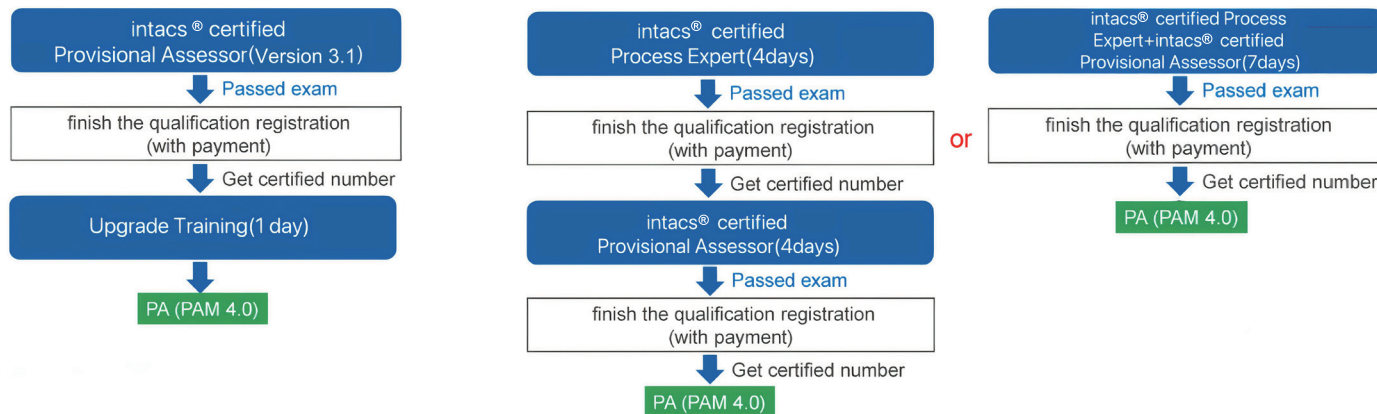


ASPICE Training & Qualification

VDA QMC China cooperates with Method Park by UL & Umovcom for the trainings.



Automotive SPICE® Upgrade Training (1 day) still exist after Oct. 1st, 2024. The Certified Assessors with version 3.1 can be updated to version 4.0 after finished the upgrade training.

Training Price

- ID 840 Upgrade Training 4,000 RMB/Person
- ID 821 Process Expert 15,000 RMB/Person
- ID 910 Provisional Assessor 15,000 RMB/Person
- ID 911 Competent Assessor 22,000 RMB/Person
- ID 820 SPICE for Cybersecurity 15,000 RMB/Person
- ID 841 Process Expert and Provisional Assessor Combined Lane 25,000 RMB/Person
- ID 842 Hardware Engineering Processes for Automotive SPICE® 4.0 and intacs® Hardware SPICE PRM/PAM 3.0 Training 11,000 RMB/Person
- ID 843 Machine Learning SPICE 11,000 RMB/Person
- ID 844 Potential Analysis SPICE 8,000 RMB/Person

Certification Fee for ID 820, 821, 841, 842, 843, 844, 910, 911 NOT included.

Contact us

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Follow us



Version: Oct. 2025

Automotive SPICE® (ASPICE) (Version 4.0)

English version

www.vdachina.com.cn

Automotive SPICE®

(Systems Process Improvement and Capability dEtermination)

Why is ASPICE important?

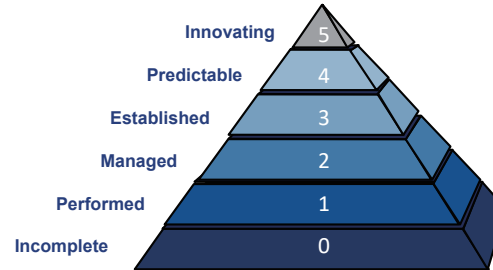
ASPICE is the most important Software(SW) Quality Standard for Automotive Industry. German OEMs require ASPICE from their Suppliers worldwide, also for local suppliers in China. While American & Japanese OEMs also starting to request their suppliers to implement ASPICE for SW development. And with digitalization in the automotive industry (e.g. ICV, NEV, autonomous driving...), SW become very important and is the key for future technology. That is why VDA has launched this SW Standard in 2005, with several times of revision, we launched ver. 4.0 in Nov. 2023.

- Quality Management for SW development is required by authorities, by automotive Standards (VDA 6.3, IATF 16949) and by OEMs.
- Improve SW Quality for each project
- Reduce SW Quality cost
- Assure continuous improvement of SW Requirements
- Reduce risk to develop complex SW systems
- Support on Ensurance of successful launch of SW Project (SW verification /Integration /Qualification test, System verification /Integration /Qualification test)
- Support the implementation of others SW Quality Requirement, Standards and methods (e.g. ISO 26262)

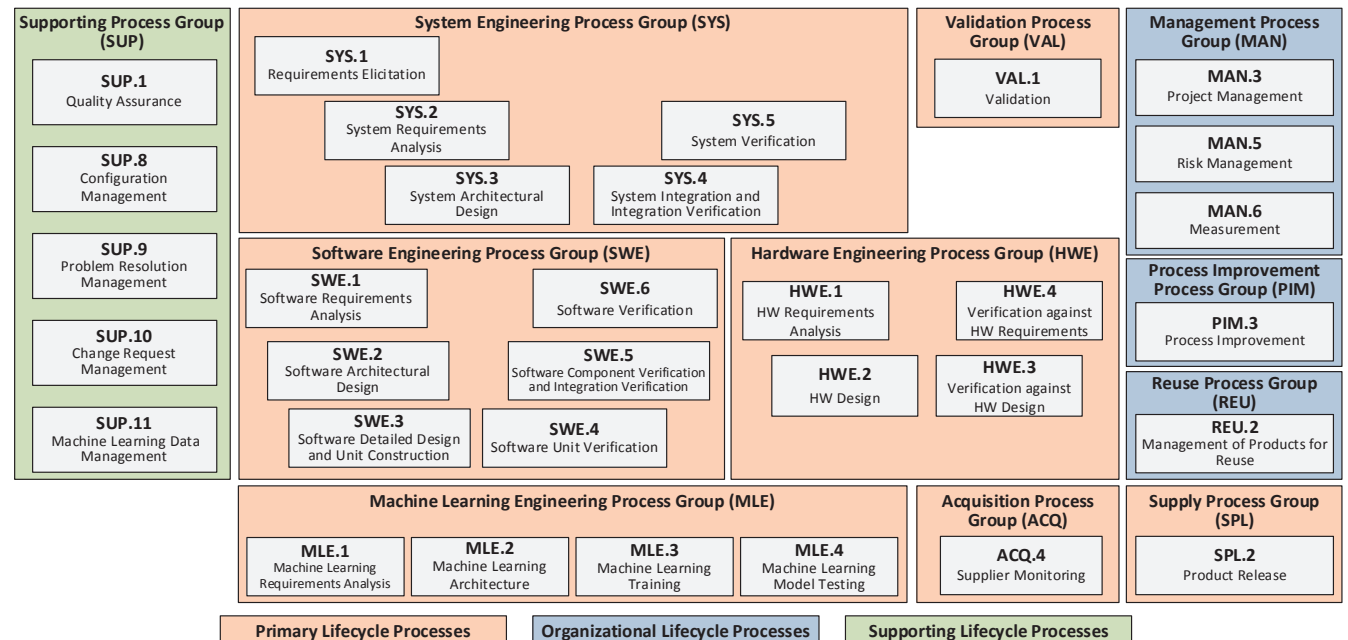
About ASPICE Standard

VDA provides the ASPICE Standard and the Guidelines. ASPICE use a process assessment model for process capability determination, this model is based on a 2-dimensional framework:

- Capability level:** in ASPICE assessment, this will show how good the project and its process is.

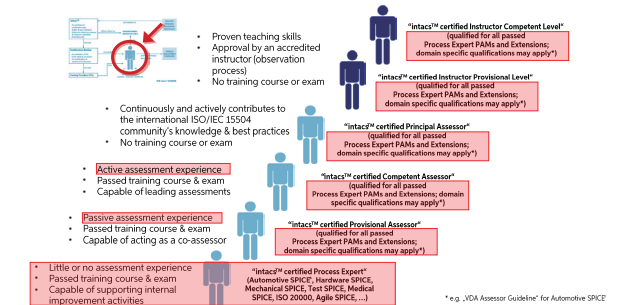


- Processes & Process groups:** these are the areas, where the assessment is looking into, and only to be evaluated by ASPICE Assessor based on below process Model:



ASPICE Qualification Level

Who can conduct the ASPICE assessment, and who are most qualified to lead the process improvement?



ASPICE defines in this criteria and 2 dimensions the overview of SW Project, to determinate the capability of SW developing process & process improvement.