

SCADE Suite KCG 6.4 EN 50128 SIL 3/4 Certification Kit and SCADE Suite KCG 6.4 EN 50128 SIL 1-2 Certification Kit contain tool certification data for SCADE Suite KCG.



This material demonstrates to certification authorities that Esterel Technologies developed the SCADE Suite KCG code generator in compliance with EN 50128 safety objectives at Safety Integrity Level SIL 3/4 or SIL 1-2.

Read more about certification data in:

- [“Certification Scope”](#)
- [“Certification Kit Data”](#)
- [“Certification Kit Management”](#)
- [“Certification Environment”](#)
- [“Certification Consulting Services”](#)

Certification Scope

Once acquainted with the content of the Certification Kit, users should develop their software processes based on the certification credits proposed in the Certification Kit. Esterel Technologies is ready to assist its customers in defining their certification processes and needs through consulting services.

Project plans for the user application must specify the development and verification methodology with SCADE Suite KCG and express the claimed certification credits in compliance with EN 50128 safety objectives.

Access to Software Life Cycle Data

Certification Kits are a subset of certification data. Customers that have the Certification Kit, as well as their certification authorities, can access all SCADE Suite KCG software life cycle data on site at Esterel Technologies upon request for certification audits purpose.

All KCG certification data are available for audit, including design, verification cases and procedures, verification results, software configuration management and software quality assurance records.

EN 50128:2011 TÜV SÜD Certificate

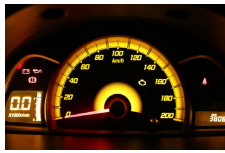
TÜV certificates ensure that the components have been audited by an independent certification body. Request from Esterel Technologies your EN 50128:2011 certificate in electronic format for [KCG](#).



Certification Kit Data

Each EN 50128 Certification Kit for SCADE Suite KCG includes the following documents:

- **Compliance Analysis with EN 50128:2011 Standard:** Presents the compliance of KCG with EN 50128 objectives at SIL 3/4 or SIL 1-2
- **Safety Plan:** Details KCG safety activities
- **Tool Qualification Plan (TQP):** Presents all provisions taken for the qualification of KCG Code Generator and references the other project plans
- **Tool Operational Requirements (TOR):** Describes the KCG functionality and usage
- **Scade Language Reference Manual:** Contains the Scade language requirements
- **Safety Case (SC):** Provides evidence that KCG is developed with the appropriate level of safety and identifies the Conditions of Use to be obeyed by KCG users for claiming the certification credits of the tool
- **Tool Configuration Index (TCI):** Presents the tool version and configuration
- **Tool Life Cycle Environment Configuration Index (TECI):** Presents the software environment used for tool certification
- **Software Installation Procedure (SIP):** Contains detailed instructions for installing KCG



Certification Kit Management

- Esterel Technologies' support team sends regular Safety Status Reports that complement the Certification Kits by giving the list of all open problems and their mitigation actions in SCADE Suite KCG known at report publication date. These reports are also available on our [Support web site](#).
- Updates to the Certification Kits and Safety Status Reports are provided to customers under maintenance service

Certification Environment

Users must use SCADE Suite KCG in the same environment as the environment used for certification. The Certification Kit applies to the following environment:

- SCADE Suite KCG 6.4 certified on Windows XP SP3 (32-bit) and Windows 7 SP1 (64-bit)

Certification Consulting Services

To help customers with certification activities, Esterel Technologies can provide specific consulting services like:

- Certification liaison support for tool certification
- Setting up SCADE Suite-based development process from system requirements to software integrated on the target
- Support for Safety Plan development and reviews of certification documents based on the Certification Kit
- Compiler verification preparation

Contact Information

Submit questions to Technical Support at
scade-support@esterel-technologies.com

Contact one of our Sales representatives at
scade-sales@esterel-technologies.com

Direct general questions about Esterel Technologies to
scade-info@esterel-technologies.com

Discover the latest news on our products and technology at
<http://www.esterel-technologies.com>

Copyrights © 2015 Esterel Technologies. All rights reserved.
SCADE® and SCADE Suite® are registered trademarks of Esterel Technologies. A wholly-owned subsidiary of ANSYS, Inc. All other trademarks and tradenames contained herein are the property of their respective owners. Esterel Technologies releases this information with full intent to be 100% accurate however information contained herein is subject to change without notice and Esterel Technologies assumes no responsibility or liability as a result of any inaccuracies.

Revision: KIT-EN50128-TDS-SCS-KCG-64 - 18/03/15