Functional safety packages for STM32 & STM8 MCUs
If only...

I could speed up the design time of safety-certified systems

This is where we come in

Free design safety packages for STM32 and STM8 and an ecosystem of ST Authorized Partners
With its Functional Safety Packages based on robust built-in MCU safety features, ST provides a comprehensive set of certified software libraries and documentation for manufacturers to significantly reduce the development efforts, time and cost to achieve functional safety standard certifications.

- **SIL Functional Safety Package**
  for industrial IEC 61508 (STM32)

- **ASIL Functional Safety Package**
  for automotive ISO 26262 (STM8AF)

- **Class B Functional Safety Package**
  for household electrical appliances
  IEC 60335-1/60730-1 (STM32 & STM8)
## STM32 built-in safety features

<table>
<thead>
<tr>
<th>Features</th>
<th>F0</th>
<th>F1</th>
<th>G0</th>
<th>F3</th>
<th>G4</th>
<th>F2/F4</th>
<th>F7</th>
<th>H7</th>
<th>L0/L1</th>
<th>L4/L4+</th>
<th>L5</th>
<th>WB</th>
<th>MP1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual watchdogs: Independent watchdog and system window watchdog</td>
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<tr>
<td>Backup clock circuitry with clock security system (CSS)</td>
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<tr>
<td>Hardware CRC unit / Programmable polynomial</td>
<td>●</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Supply monitoring (POR, BOR, PVD)</td>
<td>●</td>
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<tr>
<td>I/O function locking</td>
<td>●</td>
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<tr>
<td>PWM critical register protections (write-once registers)</td>
<td>●</td>
<td>●</td>
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<tr>
<td>Memory protection unit (MPU)</td>
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<tr>
<td>8 zones – to ensure data integrity from invalid behavior</td>
<td>●</td>
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<tr>
<td>Multiple Flash memory protection levels</td>
<td>●</td>
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</tr>
<tr>
<td>PWM stop on core lockup</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
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</tr>
<tr>
<td>Parity bit for SRAM memory (1bit/byte)</td>
<td>●</td>
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<td>●</td>
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<tr>
<td>ECC (SECDED) for SRAM</td>
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</tbody>
</table>

**Note**: Cortex-M cores also have built-in safety features (dual stack pointer, fault exceptions, and debug module).  
* : Depending on part number
SIL Functional Safety Package for STM32

Reduce time and cost to build STM32-based systems certified to IEC 61508 industrial safety standard

SIL2/SIL3
Customer Development

Certified STM32 Self-Test Library X-CUBE-STL
Safety Documentation
MCU Safety Features
Product Portfolio

ST Quality foundations
ST provides a complete, certified offering to
- Lower project costs
- Reduce design complexity
- Ease SIL certification assessment
SIL functional safety for STM32

Safety manuals: detailed list of safety requirements (conditions of use) and examples to guide STM32 users to achieve safety integrity level certification in compliance with IEC 61508.

Available at STM32 series level for free download on www.st.com/x-cube-stl

FMEA: detailed list of MCU failure modes and related mitigation measures adopted

FMEDA: static snapshot reporting IEC 61508 failure rates, computed at both MCU and basic function detail levels.

Available on demand at STM32 series level (*)(**) on www.st.com/x-cube-stl

(*) submitted to NDA
(/**) FMEDA snapshot is generated for a specific set of part numbers
SIL functional safety package for STM32
X-CUBE-STL self-test libraries

• Software-based diagnostic suite designed to detect random hardware failures in safety-critical STM32 core components (CPU + SRAM + Flash memory)
• Diagnostic coverage verified by state-of-the-art ST proprietary fault injection methodology
• Application independent: can be potentially used in any end customer application
• Compiler independent: delivered as object code
• Certified by TÜV Rheinland ¹
• IEC 61508 SC3 compliant
• Provided with safety manual and user guide

Available on demand at STM32 series level²
www.st.com/x-cube-stl

(1) The original certificate and the updated list of certificated software versions can be downloaded from TÜV Rheinland websites: www.fsproducts.com, www.certipedia.com
(2) submitted to NDA
ST builds functional safety solutions for its STM32 Arm® Cortex®-M microcontroller family, including detailed and accurate safety analyses supported by verification activities based on state-of-the-art fault injection methods.

STM32 Design Database

Proprietary state-of-the-art fault injection methods

IEC 61508-compliant software development

Certified STM32 Self-test Library X-CUBE-STL

STM32 Safety Documentation

IEC 61508-compliant safety analysis
Achieve SIL2/SIL3 with STM32

<table>
<thead>
<tr>
<th>SIL2</th>
<th>Achievable with single STM32 (1oo1 architecture)</th>
</tr>
</thead>
</table>

1oo1: 1 out of 1 MCU (no redundancy)

<table>
<thead>
<tr>
<th>SIL3</th>
<th>Achievable with two STM32 (1oo2 architecture)</th>
</tr>
</thead>
</table>

1oo2: 1 out of 2 MCUs (1 redundant system)
Reduce time and cost to build STM8AF-based systems certified to ISO 26262 automotive functional safety standard.

STM8A-SafeASIL Functional Safety Package

ASIL A/B

Customer Development

+ Spec

ification for Self-Test Library

Safety documentation

MCU Safety Features

Product Portfolio STM8A

ST Quality foundations
STM8A-SafeASIL safety documentation

Safety manual: Detailed list of safety requirements and examples to support STM8AF use in applications that need to fulfill functional safety requirements as defined by automotive safety integrity level ASIL B of ISO 26262.

Available for STM8AF series level for free download on www.st.com/stm8safety

FMEA: detailed list of MCU failure modes and related mitigation measures adopted

FMEDA: static snapshot reporting ISO 26262 failure rates, computed at both MCU / basic function detail levels.

Available on demand at STM8AF part number level. (*)

Ask your local ST contact.

(*) submitted to NDA
**STM8A-SafeASIL specification for self-test library**

**AN5482**: full list of detailed safety requirements enabling STM8AF users to realize, in the framework of their ISO26262-compliant software development process, the software Self-test Library required by STM8AF Safety Manual to support application up to ASIL B. The quality of the specification document allows its direct use in a development process compliant to ISO26262-6 requirements. The specification includes the evidences and rationales behind the generation of the safety requirements for the completeness of end-user safety case. Application independent: can be used in potentially any end-user application.

on demand for STM8AF series(*)
Ask your local ST contact

(*) submitted to NDA
ClassB functional safety package for STM32 and STM8 MCUs

Reduce time and cost to build STM32 & STM8 based systems certified to IEC 60335-1 and 60730-1 household electrical appliance safety standards.

- **Certified** ST self-test libraries
- **Optimized** code based on STM32CubeHAL or SPL
- **Safety manuals** (guidelines and examples)
- For STM32: Support of IAR™ EWARM, Keil® MDK-ARM, and STM32CubeIDE
- **Worldwide standards coverage** (IEC, UL, and CSA)
# ClassB functional safety package for STM32 and STM8 MCUs

<table>
<thead>
<tr>
<th>Package name</th>
<th>X-CUBE-CLASSB</th>
<th>STM8-SafeClassB</th>
</tr>
</thead>
<tbody>
<tr>
<td>STM32 Series covered</td>
<td>V2.2.0 - STM32F0, F1, F3, F2, F4, F7, STM32L0, L1, L4</td>
<td>STM8AF, STM8AL, STM8L, STM8S</td>
</tr>
<tr>
<td></td>
<td>V2.3.0 - STM32G0, G4, WB, H7</td>
<td></td>
</tr>
<tr>
<td>Self-test libraries based on</td>
<td>STM32CubeHAL</td>
<td>Optimized direct access to STM8 registers</td>
</tr>
<tr>
<td>Supported development environments</td>
<td>IAR Embedded Workbench®, ARM KEIL®, STM32CubeIDE</td>
<td>IAR Embedded Workbench®, Cosmic®</td>
</tr>
<tr>
<td>Certification</td>
<td>UL@2017 &amp; 2019</td>
<td>UL &amp; VDE@2018, VDE CERTIFIED, UL CERTIFIED</td>
</tr>
<tr>
<td>IEC 60335-1 and 60730-1 international standards coverage</td>
<td>IEC, UL and CSA</td>
<td></td>
</tr>
<tr>
<td>Safety manual (guidelines)</td>
<td>AN4435</td>
<td>AN3181</td>
</tr>
</tbody>
</table>
ClassB safety manuals

Guidelines and examples for STM32 and STM8 users to achieve Class B certification in compliance with IEC 60335-1 and 60730-1.
# Functional Safety Packages for STM32 & STM8 MCUs

<table>
<thead>
<tr>
<th>MCU support</th>
<th>STM32</th>
<th>STM8AF</th>
<th>STM32</th>
<th>STM8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achievable safety standards</td>
<td>IEC 61508</td>
<td>ISO 26262</td>
<td>IEC, UL, CSA 60335-1 60730-1</td>
<td></td>
</tr>
<tr>
<td>Certification</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Package content</td>
<td>• Safety Documentation&lt;br&gt;• Self Test Libraries</td>
<td>• Safety Documentation&lt;br&gt;• Self-Test Library specification</td>
<td>• Safety Documentation&lt;br&gt;• Self Test Libraries</td>
<td>• Safety Documentation&lt;br&gt;• Self Test Libraries</td>
</tr>
<tr>
<td>Package name</td>
<td>X-CUBE-CLASB</td>
<td>STM8A-SafeASIL</td>
<td>X-CUBE-CLASSB</td>
<td>STM8-SafeCLASSB</td>
</tr>
</tbody>
</table>
Get support from ST authorized partners

Reduce your project time and cost

Safety Requirements → HW & SW Design → Validation → Certification

Functional Safety expertise
Functional safety authorized partners

- **Embedded Software**
  - arm KEIL
  - Embedded Office
  - expresslogic
  - SEGGER

- **Software Development Tools**
  - arm KEIL

- **Engineering, consulting, development or design services**
  - Embedded Office
  - hitex
  - IAR Systems

- **Training**
  - innotec
  - MESCO
  - NewTec
Arm Compiler for Functional Safety

Qualified toolchain for safety development

Safety Standards:
- IEC 61508 (Industrial) – SIL 3
- ISO 26262 (Automotive) – ASIL D
- EN 50128 (Railways) – SIL 4
- IEC 62304 (Medical) – CLASS C

*At any Safety Integrity Level

Licensed as ‘Standalone’ or via Arm IDE Toolkits:
- Arm Development Studio
- Gold/Platinum Edition
- Keil MDK-Professional

Arm Compiler For Functional Safety

Safety Qualified Toolchain
- Simplifies Tool Justification
- TÜV Certificate by TÜV SUD
- Qualification Kit
  - Safety Manual
  - Defect Report

Baseline toolchain for Arm Safety Software development:
- Certified C Library
- Arm FuSa Run-Time System
- Arm Software-Test Libraries

Note: content provided by Arm
Arm FuSa RTS: Run-Time System for Functional Safety

Software components certified for safety-critical applications

User Application code

FuSa RTX RTOS

FuSa Event Recorder

Software test library (STL)
Self-test code for run-time verification

FuSa CMSIS-Core
(Arm-Core specific)

CMSIS-Core
(device-specific)

Certified C library (Cortex-M)

Arm Cortex-M processor

Covered safety standards:

- Automotive: ISO 26262, ASIL D
- Industrial: IEC 61508, SIL 3
- Railways: EN 50128, SIL 4
- Medical: IEC 62304, Class C

Supported processors:

- Cortex-M0/M0+
- Cortex-M3
- Cortex-M4
- Cortex-M7

Note: content provided by Arm
Analyze system needs and provide a safety concept

Select Software
ST Microcontroller & Embedded Office products or whatever the system needs

Setup Safety Platform
Integrate software components and realize missing parts

Pre-Certification
Harmonize safety manuals, certify remaining parts, assessment with authority

Long-term Maintenance
Active functional safety management, workshops and training

Safety Concept
Analyze system needs and provide a safety concept

5 Steps to Your Safety Platform
300+ Successful Customer Projects
Aerospace, Industrial, Automotive, Rail, Medical

70+ Satisfied Customers Worldwide
Products, Development Services, Mentoring

Safety & Cyber Security Engineers
TÜV Rheinland certified engineers

Certified Software Components
Safety RTOS, Safety AddOns, HW Selftests

Note: content provided by Embedded Office
Consulting & Engineering

- **Excellent know-how** in leading micro controller architectures for automotive & industrial
- **STM32** functional safety experts
- **Consulting & Development** and **Certification support** according to standards: IEC 61508, ISO 26262, ISO 13849 ... and more

- Consulting for **process, system & concept**
- **Architecture** and **design** specification
- **Hardware** and **software development**
- **Unit testing & system verification**

Note: content provided by Hitex
Expertise out of our customer projects

DC/DC converters
Implementing security requirements

Safety integration & certification
Emulator for special micro controllers

IoT implementation and integration

eDrive development
Functional Safety process consulting

Battery management

ECUs for powertrain & combustion engine

Note: content provided by Hitex
IAR Embedded Workbench for safety-critical applications

World leading embedded development tools

✓ More than 30 years of experience as a compiler vendor
✓ More than 1 million embedded devices built with our tools
✓ More than 150,000 users worldwide

The build chains are certified by TÜV SÜD as compliant with the international umbrella standards and the certification validates the quality of IAR Systems’ entire development processes, as well as the delivered software.

Certified toolchain
• A special functional safety edition of IAR Embedded Workbench

Simplified validation
• Functional Safety certificate from TÜV SÜD
• Safety report from TÜV SÜD
• Safety guide

Guaranteed support through the product life cycle
• Prioritized support
• Validated service packs
• Regular reports of known problems

Validated according to:
IEC 61508
ISO 26262
EN 50128, EN 50657
IEC 62304

Available for Arm and STM8

Note: content provided by IAR Systems
• Consulting
• Training
• Development Support
• Project Implementation
• Standardization, Approval and Certification
• Safety Management
• Specifications and Mathematical Methods

INNOTEC GMBH
WWW.INNOTECSAFETY.COM
ERLENWEG 12
49324 MELLE
GERMANY
+49 (5422) 9811-350

Note: content provided by innotec
OUR RANGE OF SERVICES
Factory Automation & Process Automation

Tailor-made Development Solutions
Customized hardware and software development with flexible use of design packages.

Directly applicable DESIGN PACKAGES
Proven circuits and software components for rapid implementation of your development project.

Development Consulting
Development accompanying consulting and coaching in the areas of functional safety, explosion-proof and industrial communication.

Note: content provided by MESCO
OUR OFFERING

Your success is our driving force

Consulting
• Technology Consulting
• Functional Safety Management
• Explosion-proof trainings
• Industrial Communication
• Support in the creation of Requirements

Concept – Architecture
• Creation of the Functional Safety Concept
• Creation of the Explosion-proof Concept
• System Architecture
• Quality Assurance Measures

Development – Design/Implementation/Prototyping
• Hardware Development
• Software Development
• Safety Development
• PCB Layout
• Prototyping
• Type Testing
• Integration Test
• Use of existing Safety Design Packages
• Support of product launching into production

Certification
• Comprehensive Support of the Certification

Note: content provided by MESCO
MESCO SAFETY DESIGN PACKAGES

Build-up with a base board & expansion boards

Design Packages based on ST

Built up with a main board & expansion boards as a reference design, our Design Packages simplify and accelerate the development in both safety- and non-safety-related environments.

Expansion boards
Azure RTOS Functional Safety

- ThreadX, FileX, GUIX, NetX Duo pre-certified by TUV to IEC 61508 SIL 4, IEC 62304 Class C, ISO 26262 ASIL D, EN 50128 SW-SIL 4
- USBX certification by TUV to IEC 61508 SIL 4, IEC 62304 Class C, ISO 26262 ASIL D, EN 50128 SW-SIL 4 in progress
- ThreadX, FileX, and NetX Duo pre-certified by UL to UL/IEC 60730, UL/IEC 60335, and UL 1998
- New Azure RTOS versions (ThreadX, FileX, GUIX, NetX Duo, and USBX) TUV and UL re-certifications available fall 2020

Note: content provided by Microsoft
NTSafetySolutions

Training & Consulting

- Varied range of seminars for functional safety in practice
- Safety workshops for individual customers

Products, e.g.

- SafeFlex – Reference platform for safety development
- NTSafeDriveMonitor – Safety module for monitoring of drives
- NTBMS – Safety reference platform for Battery Management Systems

Expert services to do with all aspects of product development

- Safety management assessment
- Safety risk assessment
- Safety requirement analysis
- Licensing strategy
- Safety planning
- Safety concept
- Concept examination
- Functional safety management

Managed Services in Product Lifecycle

- Safety system development
- Safety engineering
- Safety software development
- Safety hardware development
- Integration, verification & validation
- Documentation & traceability

Note: content provided by NewTec
Deployed and proven in several billion devices
embOS is deployed in several billion devices and is a proven choice for embedded products. It has been deployed in all kinds of applications, such as home appliances, IoT, transportation, industrial, medical or automotive.

More than 27 years of continuous development
SEGGER started to offer embOS in the early 90s as a product and has continued to develop the RTOS and add device support until today. It has become the core for SEGGER’s own products as well as a multitude of customer products.

Easy transition from standard to certified
While any application benefits from a reliable operating environment, in some cases, prove in form of certification is required. In markets where certification might become a requirement, embOS is the ideal choice, as it uses the same code base as embOS-Safe making a later conversion as easy as possible.

embOS features
• Guarantees 100% deterministic real-time operation
• Highest performance with lowest use of memory
• Powerful and easy to use API
• Kernel awareness plugins available
• Zero interrupt latency
• Cycle Precise System Time
• MadeForSTM32
Safety with Certificate
TÜV Süd has verified the embOS development process and confirms, that embOS-Safe is ideally suited as fundamental component for safety products. embOS-Safe is certified for functional safety according to IEC 61508 SIL 3 and IEC 62304 Class C.

Consistent interface
The Application Programming Interface (API) is unchanged in relation to embOS. Therefore existing software parts can be (re-)used easily. This helps to use embOS-Safe in existing applications.

Certification Kit
The embOS-Safe certification kit includes all necessary documents, including the comprehensive embOS Safety Manual.

One-Stop-Solution
The certified RTOS embOS-Safe is also available for SEGGER's IDE Embedded Studio, offering a one-stop-solution. Naturally, embOS-Safe is fully suited for usage with SEGGER's extensive portfolio of outstanding middleware, debug probes and production tools, too.

Note: content provided by SEGGER
SAFERTOS® is a pre-certified safety Real Time Operating System (RTOS) for embedded processors. It delivers superior performance and dependability, whilst utilizing minimal resources.

SAFERTOS is a safety critical upgrade to FreeRTOS:
- Based on the FreeRTOS functional model
- Rebuilt to comply with SIL 3 requirements
- No open source code

SAFERTOS can be found in:
- Dialysis machines
- Prostheses
- Control systems found on trains
- Safety critical servo controllers
- Industrial control systems and many more

100% success rate certifying with TÜV SÜD across Industry sectors:

<table>
<thead>
<tr>
<th>Industry</th>
<th>Standard</th>
</tr>
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<tbody>
<tr>
<td>Industrial</td>
<td>IEC 61508</td>
</tr>
<tr>
<td>Automotive</td>
<td>ISO 26262</td>
</tr>
<tr>
<td>Medical</td>
<td>IEC 62304/FDA 510K</td>
</tr>
<tr>
<td>Railway</td>
<td>EN 50128</td>
</tr>
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</table>
## SAFERTOS Supported Platforms

<table>
<thead>
<tr>
<th>Platform</th>
<th>Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>STM32F3, STM32F4, STM32L4</td>
<td>ARM Cortex-M4</td>
</tr>
<tr>
<td>STM32F2, STM32F1, STM32L1, STM32W</td>
<td>ARM Cortex-M3</td>
</tr>
<tr>
<td>STM32F0</td>
<td>ARM Cortex-M0</td>
</tr>
<tr>
<td>STM32F7, H7</td>
<td>ARM Cortex-M7</td>
</tr>
<tr>
<td>STM32H7 Dual Core</td>
<td>ARM Cortex-M7 &amp; ARM Cortex-M4</td>
</tr>
</tbody>
</table>

### SAFERTOS supports:
- X-CUBE-STL;
- STM32Cube embedded software;
- STM32 SIL Functional Safety Package;
- Secure boot.

### SAFERTOS Demos for ST are available:
- 30 day evaluation packages with full source code on request. Download Demos here.

### Free White Paper:
Based on the X-CUBE-STL Functional Safety Package. Free to Download

Note: content provided by WITTENSTEIN
WITTENSTEIN high integrity systems (WHIS) are safety RTOS specialists, part of The WITTENSTEIN Group. WHIS specialise high integrity and safety critical embedded systems design. WHIS offer as standard:

**SAFERTOS® Source Code**

- Royalty Free, Perpetual Licensing
- 12 Months Free Support & Maintenance
- Smooth path to certification

**Training & Support**

WHIS also offer Board Support Packages, Training Courses and more...

Note: content provided by WITTENSTEIN
Thank you