

# Certified Functional Safety Application Technician (CFSAT), SGS-TÜV Saar – Advanced

Safety competence trainings

TRAINING AND EDUCATION

**SICK**Sensor Intelligence.

# Certified Functional Safety Application Technician (CFSAT), SGS-TÜV Saar – Advanced | Safety competence trainings

TRAINING AND EDUCATION



### Ordering information

Туре	part no.
Certified Functional Safety Application Technician (CFSAT), SGS-TÜV Saar – Advanced	1614670

Other models and accessories → www.sick.com/Safety\_competence\_trainings

#### Detailed technical data

#### **Features**

Manufacturers and operating entities bear full responsibility for the safe operation of machine and plants. As a technician, service technician, machine operator or safety representative, you can make a significant contribution to legal certainty in your company. In this training, benefit from the many years of experience of our experts in the field of machine safety and discuss current topics relating to functional safety on equal footing, Following the training, you have the option of taking the "Certificed Functional Safety Application Technician (CFSAT) – SGS-TÜV Saar" test and receiving the corresponding certificate.  At a glance		
Well thought-out combination of theory and practice with a high degree of interaction Training offered worldwide Certificate from SGS-TÜV Saar and SICK  Your benefits  Experience training conducted by experts with extensive technical know-how, years of experience in machine safety and knowledge of local safety requirements. Acquire the ability to evaluate protective measures on your machines and thus make a decisive contribution to operational safety in your company. Benefit from structured, practical knowledge transfer and helpful training material for your daily work. Use the "Certifical Functional Safety Application Technician" title on your business card Once you successfully pass the exam, you will receive a certificate from SGS-TÜV Saar GmbH that is valid for 5 years with an option to extend it once.  Objectives  Identification of installed safeguards Identification of hazards Identification of measures to maintain operational safety Support when purchasing machines with safety-related requirements.  Attendance type  Face-to-face  Training format  Class room training  Class size  Maximum 10 trainees  Duration  3,5 days  Level  Advanced  Target audience  Maintenance Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Simplified Chinese Traditional Chinese French  Certificate  SICK	Description	and plants. As a technician, service technician, machine operator or safety representative, you can make a significant contribution to legal certainty in your company. In this training, benefit from the many years of experience of our experts in the field of machine safety and discuss current topics relating to functional safety on equal footing. Following the training, you have the option of taking the "Certified Functional Safety Application Technician (CFSAT) – SGS-TÜV
ence in machine safety and knowledge of local safety requirements Acquire the ability to evaluate protective measures on your machines and thus make a decisive contribution to operational safety in your company Benefit from structured, practical knowledge transfer and helpful training material for your daily work Use the "Certified Functional Safety Application Technician" title on your business card Once you successfully pass the exam, you will receive a certificate from SGS-TÜV Saar GmbH that is valid for 5 years with an option to extend it once  Objectives  Identification of installed safeguards Identification of installed safeguards Identification of hazards Identification of measures to maintain operational safety Support when purchasing machines with safety-related requirements  Attendance type Face-to-face  Classroom training  Class size  Duration  3,5 days  Level  Advanced  Target audience  Maintenance Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Spanish Simplified Chinese Traditional Chinese French  Certificate  SICK	At a glance	Well thought-out combination of theory and practice with a high degree of interaction Training offered worldwide
Identification of hazards   Identification of safety-relevant impairments for machine operators   Application of safety-relevant impairments for machine operators   Application of measures to maintain operational safety   Support when purchasing machines with safety-related requirements    Attendance type	Your benefits	ence in machine safety and knowledge of local safety requirements Acquire the ability to evaluate protective measures on your machines and thus make a decisive contribution to operational safety in your company Benefit from structured, practical knowledge transfer and helpful training material for your daily work Use the "Certified Functional Safety Application Technician" title on your business card Once you successfully pass the exam, you will receive a certificate from SGS-TÜV Saar GmbH
Training format  Class size  Maximum 10 trainees  Juration  3,5 days  Level  Advanced  Target audience  Maintenance Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Simplified Chinese Traditional Chinese French  Certificate  Classroom training  Maximum 10 trainees  Advanced  Advanced  Maintenance Service and maintenance staff Safety officers System integrators Designers  German English Spanish Simplified Chinese French	Objectives	Identification of hazards Identification of safety-relevant impairments for machine operators Application of measures to maintain operational safety
Class size  Duration  3,5 days  Level  Advanced  Target audience  Maintenance Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Simplified Chinese Traditional Chinese French  Certificate  Maximum 10 trainees  Advanced  Advanced  Maintenance Service and maintenance staff Safety officers System integrators Designers  Certificate  SICK	Attendance type	Face-to-face
Duration       3,5 days         Level       Advanced         Target audience       Maintenance Service and maintenance staff Safety officers System integrators Designers         Available languages       German English Spanish Simplified Chinese Traditional Chinese French         Certificate       SICK	Training format	Classroom training
Level  Target audience  Maintenance Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Simplified Chinese Traditional Chinese French  Certificate  Advanced  Maintenance Service and maintenance staff Safety officers System integrators Designers  Certificate  SICK	Class size	Maximum 10 trainees
Target audience  Maintenance Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Simplified Chinese Traditional Chinese French  Certificate  SICK	Duration	3,5 days
Service and maintenance staff Safety officers System integrators Designers  Available languages  German English Spanish Spanish Simplified Chinese Traditional Chinese French  Certificate  SICK	Level	Advanced
English Spanish Simplified Chinese Traditional Chinese French SICK	Target audience	Service and maintenance staff Safety officers System integrators
	Available languages	English Spanish Simplified Chinese Traditional Chinese
Prerequisites At least 2 years of professional experience with industrial machines	Certificate	SICK
	Prerequisites	At least 2 years of professional experience with industrial machines

# Certified Functional Safety Application Technician (CFSAT), SGS-TÜV Saar – Advanced | Safety competence trainings

TRAINING AND EDUCATION

	110 11111111111111111111111111111111111
	Degree in electrical or mechanical engineering or experience in these fields, basic knowledge of automation and familiar with the requirements on electrical safety in IEC 60204-1
Classifications	
ECLASS 5.0	25250708
ECLASS 5.1.4	25250708
ECLASS 6.0	25250708
ECLASS 6.2	25250708
ECLASS 7.0	25250708
ECLASS 8.0	25250708
ECLASS 8.1	25250708
ECLASS 9.0	25250708

**ETIM 8.0** 

ECLASS 10.0

ETIM 6.0 ETIM 7.0

EC003015 EC003015

25250708

25250708

25250708

EC003015

### SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## **WORLDWIDE PRESENCE:**

Contacts and other locations -www.sick.com

