THERE ARE MANY GLOBAL CHALLENGES. LOCAL SUPPORT IS ONE OF THEM.

In the cruise sector, you need quick access to service and support. In the local language, with local knowledge. We are present in more than 55 countries with certified technicians.

FOR ALL THOSE MOMENTS WHEN SAFETY MATTERS

Consilium is a producer of safety technologies for the marine, oil and gas, transport and building sectors. Our commitment goes beyond the products: We protect the lives of mothers and fathers, sisters and brothers, colleagues and friends. With representation in more than 55 countries in all time zones, we are always close to you.

TALK SAFETY WITH US.

There are thousands of questions regarding safety onboard. But there are also thousands of answers. Talk safety with us – we are ready when you are.

“State-of-the art products and worldwide support on strategic locations are a strong combination.”

Jerry Lindskog
Global Sales Manager Passenger Vessel, Consilium Marine & Safety AB
CREATING A SAFE JOURNEY FOR THOUSANDS OF PEOPLE.

Everybody travelling or working on a cruise ship wants to feel safe. With safety products on every second passenger vessel globally, Consilium protects more than 450,000 people and material values of USD 50 billion. Benefit from our decades of experience and 24/7/365 worldwide support to make sure you can keep on cruising without jeopardising your finances and brand image.

THE BASIS FOR AN ENJOYABLE TRIP IS FEELING RELAXED.

One of the biggest anxieties for everybody is the fear of feeling trapped and unable to escape quickly and easily. Consilium offers a Safety Management System (SMiG) and many other safety solutions to reduce this anxiety and make your system easy to manage and supervise. Upgrading to our control panels on all your ships is possible, as you can use the existing cabling. Less time wasted on staff training on usage and maintenance is one of the benefits.

EASY TO STAY IN CONTROL.

Our panels for fire and gas detection control are logical and intuitive. The more units per loop, the less you need for cabling. You can have up to 254 units, such as devices for detector calibration, you place out detectors out from each detector to where you want to measure. In a distributable point detection system, you place out detectors that send information to a central unit.

WE DESIGN SYSTEMS TO FULFIL ALL IMO REQUIREMENTS FOR PERSONAL SAFETY (SOLAS) AND THE ENVIRONMENT (MARPOL), AND HAVE HUNDREDS OF PRODUCT AND APPLICATION APPROVALS BY THE MAJOR CLASSIFICATION SOCIETIES. YOU CAN UPGRADE WHILE OPERATING – NON-STOP UPTIME.

SAFETY MANAGEMENT SYSTEM

 Interactive Graphics. We can also provide diagnostics, Remote playback gives you easy access to data recorded on your voyage data recorder and performance analysis of your vessel. Interactive Graphics make it possible to check system functionality from land, allowing proactive maintenance and well preventive service visits. All data is transferred safely via a highly innovative and encrypted cloud service.

EASY TO STAY IN CONTROL.

Our panels for fire and gas detection control are logical and intuitive. The more units per loop, the less you need for cabling. You can have up to 254 units, such as devices for detector calibration, you place out detectors out from each detector to where you want to measure. In a distributable point detection system, you place out detectors that send information to a central unit.

WE DESIGN SYSTEMS TO FULFIL ALL IMO REQUIREMENTS FOR PERSONAL SAFETY (SOLAS) AND THE ENVIRONMENT (MARPOL), AND HAVE HUNDREDS OF PRODUCT AND APPLICATION APPROVALS BY THE MAJOR CLASSIFICATION SOCIETIES. YOU CAN UPGRADE WHILE OPERATING – NON-STOP UPTIME.

SAFETY MANAGEMENT SYSTEM

 Interactive Graphics. We can also provide diagnostics, Remote playback gives you easy access to data recorded on your voyage data recorder and performance analysis of your vessel. Interactive Graphics make it possible to check system functionality from land, allowing proactive maintenance and well preventive service visits. All data is transferred safely via a highly innovative and encrypted cloud service.

NAVIGATION EQUIPMENT

Remote playback gives you easy access to data recorded on your voyage data recorder and performance analysis of your vessel. Interactive Graphics make it possible to check system functionality from land, allowing proactive maintenance and well preventive service visits. All data is transferred safely via a highly innovative and encrypted cloud service.

ENVIRONMENT

Consilium offers an emission monitoring system for the measurement of nitrogen oxides (NOx), sulphur dioxide (SO2) and the greenhouse gas CO2. It is a non-contact solution with proven performance and high uptime.

SAFETY MANAGEMENT SYSTEM

Imagine having a real view of all your safety systems, allowing you to take the right action at the right time. This is exactly what you get with SMiG. Safety Management by Interactive Graphics. We can also provide you with an emergency shutdown system to prevent escalation of hazardous events.

PROVEN AND TESTED.

We design our systems to meet all IMO requirements for personal safety (SOLAS) and the environment (MARPOL), and have hundreds of product and application approvals by the major classification societies. You can upgrade while operating – non-stop uptime.

MANY UNITS PER LOOP.

You can fit up to 254 units, such as devices for detector calibration, per loop in a fire detection system from Consilium. The more units per loop, the less you need for cabling. You can have up to 64 loops per system.

WE DESIGN SYSTEMS TO FULFIL ALL IMO REQUIREMENTS FOR PERSONAL SAFETY (SOLAS) AND THE ENVIRONMENT (MARPOL), AND HAVE HUNDREDS OF PRODUCT AND APPLICATION APPROVALS BY THE MAJOR CLASSIFICATION SOCIETIES. YOU CAN UPGRADE WHILE OPERATING – NON-STOP UPTIME.

SAFETY MANAGEMENT SYSTEM

Interactive Graphics. We can also provide diagnostics, Remote playback gives you easy access to data recorded on your voyage data recorder and performance analysis of your vessel. Interactive Graphics make it possible to check system functionality from land, allowing proactive maintenance and well preventive service visits. All data is transferred safely via a highly innovative and encrypted cloud service.

NAVIGATION EQUIPMENT

Remote playback gives you easy access to data recorded on your voyage data recorder and performance analysis of your vessel. Interactive Graphics make it possible to check system functionality from land, allowing proactive maintenance and well preventive service visits. All data is transferred safely via a highly innovative and encrypted cloud service.

ENVIRONMENT

Consilium offers an emission monitoring system for the measurement of nitrogen oxides (NOx), sulphur dioxide (SO2) and the greenhouse gas CO2. It is a non-contact solution with proven performance and high uptime.

SAFETY MANAGEMENT SYSTEM

Imagine having a real view of all your safety systems, allowing you to take the right action at the right time. This is exactly what you get with SMiG. Safety Management by Interactive Graphics. We can also provide you with an emergency shutdown system to prevent escalation of hazardous events.