



Available as fixed
installation and
mobile variant

♥ Safety at the press of a button

Infection Control for Educational Institutions

Sustainable system solutions for infection control in buildings. Chemical- and ozone-free. Made in Germany.



State funding,
also for retrofits
in air handling
systems

Stationary fixed
installation and
mobile variants

Modular system solutions, flexible and tailored to your requirements.

Since 1946, GoGaS has been a reliable technology and innovation provider in building and facility technology. Our extensive product range of UV-C disinfection technology ensures that you can host events safely, in the context of infection protection, simply and effectively.

Convenient touch-of-a-button operation
Ambient air and surface disinfection at event venues is discreetly done in the background with GoGaS disinfectants. Thanks to highly efficient UV-C technology, INTERx®, and PROsens devices, as well as CAREtaker2 HERO21, sterilize your events, gently and without chemicals.

Learn more about our
Health & Safety Products →

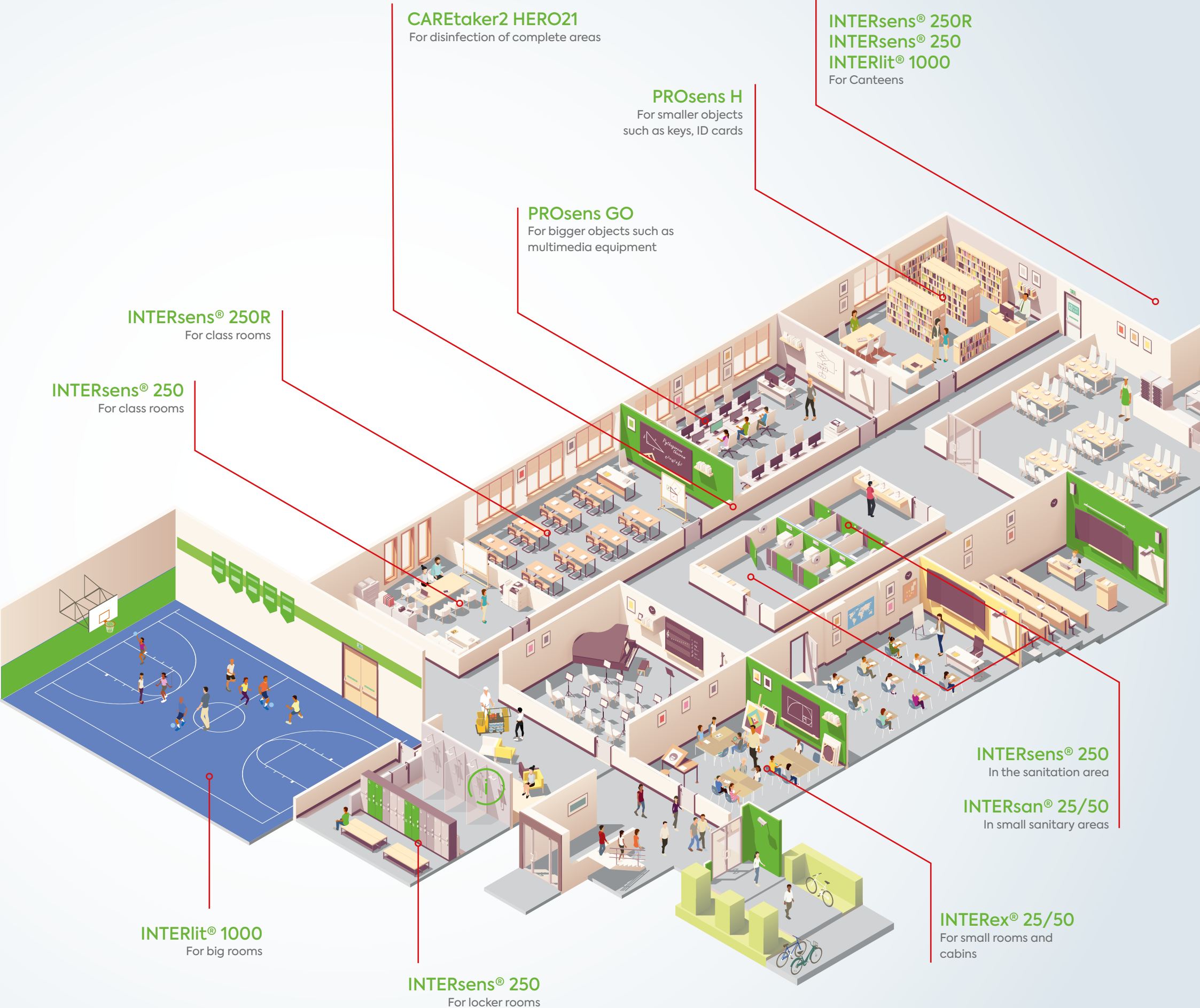
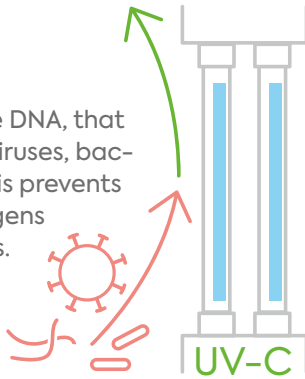
Modular & scalable protection for ongoing operation.

From the entrance, via the auditorium, to the class rooms, including the sanitation area: With GoGaS' portfolio, you will find the right equipment package for your building's specific configuration, as well as additional spaces, such as canteens or gyms.

The **INTERx® devices** reliably sterilize ambient aerosols, which are supplemented by the surface disinfection by the **PROsens devices**. The **CAREtaker2 HERO21** completes the overall package with its flexible mode: The self-propelled robot eliminates pathogens in ambient air and on surfaces in just one pass, and can be conveniently controlled via app, or be fully automated.

UV-C Light

Short-wave and high-energy
Used selectively, it destroys the DNA, that is, the genetic information of viruses, bacteria, and other pathogens. This prevents the propagation of the pathogens and thus makes them harmless. By the way: the sun also emits UV-C light. However, because of the ozone layer, it does not reach the earth's surface.





PROsens H

- Surface disinfection with UV-C
- For small items such as exhibition badges, ID cards, keys, mobilephones



INTERlit® 1000

- Ambient air disinfection with UV-C
- For large rooms or foyers
- Floor standing on rollers
- Air capacity: 1.000 m³/hour



PROsens GO

- Surface disinfection with UV-C
- For larger items such as headphones, microphones, presentation equipment



INTERsan® 25/50

- Ambient air disinfection with UV-C
- For small sanitary areas
- Air capacity: 25/50 m³/hour



INTERsens® 250R

- Ambient air disinfection with UV-C
- For normal size rooms
- Floor standing on rollers
- Air capacity: 150/250/340 m³/hour



INTERRex® 25/50

- Ambient air disinfection with UV-C
- For small rooms or cabins
- Air capacity: 25/50 m³/hour



INTERsens® 250

- Ambient air disinfection with UV-C
- For normal sized rooms. Wall or ceiling mounting
- Air capacity: 250 m³/hour



CAREtaker2 HERO 21

- Disinfection of entire buildings, or individual rooms, via UV-C light
- Self driving robot

Certified:



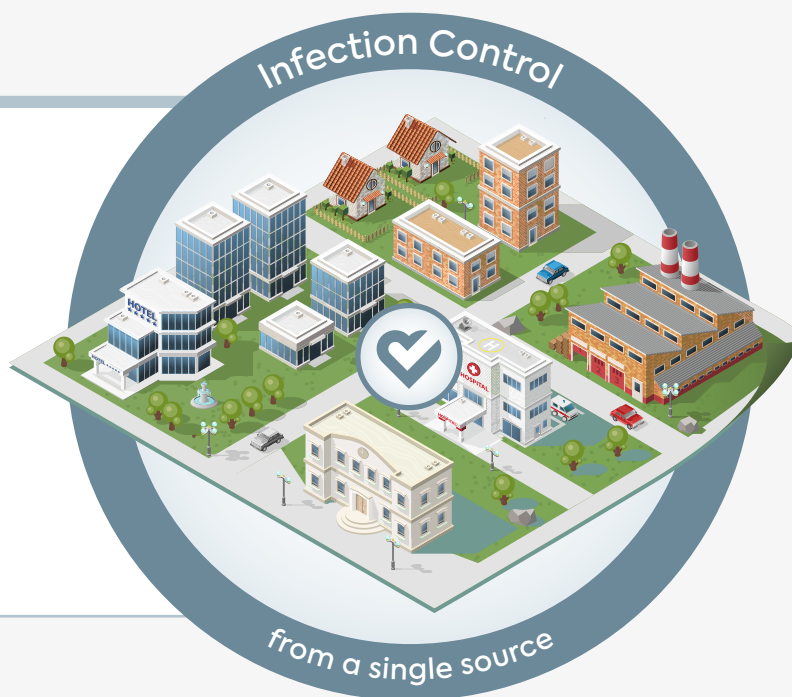
Partnership:



Sustainable System Solutions for your Buildings

Chemical & ozone-free infection control

- Ambient Air Disinfection
- Surface Disinfection
- Building Disinfection
- Protective Equipment



We look forward to hearing from you!