

Dear readers,

Everything we do is aimed at improving your safety. But today, security is no longer just about personal alarm devices. Modern protection concepts such as Connected Safety involve the entire team and thus offer more safety for each member.

Yours Sincerely,

Hans-Jörg Hübner

Hans-Jörg Hübner, President CEO GfG (Pty) Ltd



Safety involves all the team

With Connected Safety you keep an eye on all members of your team, even if you have no line of sight.

It's easy to become a "lone worker", at least temporary. Out of sight and earshot of colleagues, gases can pose an even greater hazard than they already do. Especially when multiple people or teams need to be safeguarded at the same time, there can only be one solution: Connected Safety.

Risks can't be avoided, but they can be minimized

In such a scenario, team supervisors or operations centres must be able to view alarms and gas concentrations at the location of each employee in real time. Only then, an appropriate response can be initiated, as it is clear whether it is an alarm due to gas, a man-down situation or a manually triggered alarm. Leave nothing to chance when it comes to the safety of your employees. We will be more than happy to advise you on your individual Connected Safety concept.



Want to know more?

Get in touch with GfG

Did you know ...?

The TeamLink was awarded the World of Safety and Health Award in Asia in 2020.

At the award ceremony for the most important safety award on the Asian market, the renowned jury praised the comprehensible design and the extensive remote monitoring options offered by GfG's Connected Safety Monitor.



Keeping an eye on the whole team with TeamLink

It monitors the status of up to 10 people in real time

A personal gas detector primarily notifies its wearer of hazardous gases in his or her immediate vicinity. With luck, the visual and audible alarms will also alert people in the immediate vicinity to the hazardous situation. However, there is no guarantee of this.

For this reason, GfG has developed the mobile TeamLink. Using a radio link, it remotely monitors the alarm status and readings of up to 10 G999 and G888 gas detectors. In addition, the continuous connection to the measuring devices is being monitored permanently. This means that no member of the team is suddenly left unguarded.

In the event of an alarm, the corresponding LED on the TeamLink will light up red and the measured value or action that triggered the alarm will be displayed. Rescue workers thus know immediately what danger they are confronted with on site and what precautionary measures need to be initiated.

Curious about the TeamLink?

[View product details](#)



Always observe the CSE rules!

Performing a thorough clearance measurement is a vital protective measure whenever someone conducts a Confined Space Entry (CSE). It means checking for possible concentration of hazardous substances as well as the oxygen concentration to ensure that the atmosphere allows safe entry and work. The Polytektor G999 with its built-in pump is the perfect device for this task.

Safety in mining

Detecting gases in a demanding environment

There is hardly any other workplace where conditions are as dangerous and difficult as underground. The risks from gases alone, to which miners are permanently exposed, range from explosive and toxic gases to oxygen deficiency. Safe, robust and reliable gas detection devices are therefore needed in mining, which must also be specially approved for use underground. GfG offers suitable gas detectors for this field of work, for example the Microtektor III G888M with ATEX approval for category M1.

Would you like to know more about our gas detection solutions?

[Learn more](#)



GfG (Pty) Ltd

7 Voortrekker Road,
Mindaloro North - Krugersdorp
P. O. Box 6004 | ZA-Westgate 1734

Phone: +27 11 955-4862

Fax: +27 11 955-4741

E-mail: info@gfg.co.za

smart
GasDetection
Technologies



GfGsafety.com