



The PROFILE panel from ZETTLER has been recognised at this year's GIT Security Awards. Winning third place in the Fire and Explosion Protection, Industrial Safety category, the PROFILE system was praised by the German magazine's readers for its advanced features and leading technology.

The awards, which take place every year, are open to manufacturers and developers of safety and security systems in a range of categories. Consultants, engineers and decision makers involved in the investment of fire safety and security systems for private and public sector buildings, select the winning products for the awards based on their experience and the innovation of the product or system.



ZETTLER PROFILE was acclaimed at the awards this year due to its highly sophisticated VDS certified MZX technology which makes the system highly resilient to external factors such as electrical noise and sources of false alarm. With up to 2,000 loop points in a maximum of eight ring lines, the system is suitable for many environments.

The touchscreen user interface with context sensitive help was also mentioned for its ergonomic engineering - making every operation on the panel easy to follow. In addition, the panel's discreet design has also been mentioned as its shallow mounting lends itself well to architectural environments.

Raj Arora, Vice President and General Manager P.E. Fire Detection and Special Hazard Products said: *"This is exciting news - it's fantastic that our innovations are recognised by industry experts as well as those who make the decisions about investments in fire protection systems. When we developed the PROFILE panel we wanted to take the design and usability to the next level. By enhancing the product's design, making the user interface more intuitive and ensuring our highly sophisticated MZX technology can be adapted to suit the environment; we've created a pioneering fire detection panel which we are continuously enhancing to integrate more functionality with fire suppression and security systems."*

[Click here to visit the GIT Security 2016 Awards Winners web page.](#)