

30th August 2019

Press Release: for immediate release

Remsdaq Ltd

Parkway

Deeside Industrial Park

Deeside, Flintshire CH5 2NL

+44 (0) 1244 286 495

+44 (0) 1244 286 496

remsdaq.com

remsdaq

New antimicrobial-protected access control devices kill 99.9 per cent of prevalent bacteria

Contamination of clean environments could soon become a thing of the past, as Remsdaq launches its EntroPad range of access control readers, keypads and request to exit buttons with antimicrobial protection built in.

Third party testing to ISO 22196:2011 proves the integral antimicrobial protection on the new EntroPad devices kills up to 99.99% of E. coli and Staphylococcus aureus bacteria over a 24-hour period. This makes the EntroPad range ideal for use in access-controlled areas in hospitals, laboratories, surgeries, food manufacturing & preparation companies.

Robin Koffler, sales and marketing director at Remsdaq says: “Without antimicrobial protection, access control devices can become a breeding ground for a wide range of highly infectious bacteria.

“Every card reader, keypad or request to exit button touched by an infected person becomes a virtual petri dish, incubating and potentially distributing bacteria to anybody who comes into contact with the device next.

The new EntroPad access control devices help to eliminate this issue, reducing sick days caused by bacteria transmission and preserving the integrity of secure environments.”

System agnostic, the EntroPad range is designed to work with any Wiegand-compatible access control system, including the Remsdaq Entro range of 2-door and 8-door controllers.

An OSDP version will be made available later in the year.

Further information at: <https://www.remsdaq.com/solutions/integrated-security-systems/>



Images Available

The following images are available in hi-res format showing an EntroPad keypad.



Food Processing

Laboratories

Medical Environments



The Entro access control system range

For further information or a high-resolution image, please contact:

Robin Koffler, sales and marketing director, Remsdaq

07788 720 979 or rk@remsdaq.com



About Remsdaq Ltd:

Founded in 1974, Remsdaq is a privately held company specialising in the design and manufacture of SCADA remote terminal units for electricity substation automation, integrated security products including access control and perimeter intrusion detection systems (PIDS) and Command and Despatch software systems for the fire & rescue services. The company operates from a 4,000m² facility on the Deeside Industrial Park (on the Cheshire/North Wales border) and exports worldwide through a network of business partners.

