SPX Communication Technologies announces new partnership to expand its partner network in Benelux.

Enterprise Control Systems (ECS), part of the SPX Communication Technologies platform, announces an extended partnership with Belgium-based business development company Depicon to provide the Benelux region with advanced Radio Frequency (RF) technology and Tactical Data Link solutions to drive growth and success in the aerospace and defence industries. This marks a key milestone between the two companies that first began collaborating in 2017 with a representatives agreement covering Eastern Europe, Ukraine and Kazakhstan, among other countries. Today, with geopolitical conflicts impacting business operations in those regions, ECS has granted Depicon exclusive rights in Benelux to offer its Tactical Data Link portfolio.

ECS' Tactical Data Link solutions allow aircraft to become network-enabled across land, sea and air and, therefore, able to carry out Intelligence, Surveillance and Reconnaissance (ISR) missions across all of them. This includes the recently launched Evenlode Video and Audio Encoder / Decoder which delivers improved low-latency, long-range, high-definition video and audio transfer for faster and more accurate intelligence-gathering. Its compressed video and audio data allow for the transfer of up to four videos over a lower bandwidth pipe. Fast and accurate capture and delivery of ISR data ensures effective decisions can be made, even on the tactical edge, which also allows users to select the latest missioncritical information required without disrupting the operation and simultaneously process multiple video inputs for improved situational awareness.

"By combining our operationally-proven Tactical Data Link capabilities with Depicon's local knowledge and expertise, we're empowering teams with faster and more accurate ISR data so timely and effective decisions can be made", commented Jackson White, Business Development Director of Tactical Data Links and VP of Marketing at SPX Communication Technologies. "At SPX Communication Technologies we're committed to providing solutions that enable more detailed communication across longer distances as part of our continued strategic development of technologies that ensure a smarter, more secure future for all." "We are excited to expand our collaboration with ECS and represent their hightech products in our home market of Benelux," said Hans Deprez, Managing Director at Depicon. "Our journey with ECS has been marked by trust, mutual respect, and a shared vision for success. We are ready to embrace this new chapter and look forward to bringing ECS's cutting-edge technology to the region."

About SPX Communication Technologies – ECS

Enterprise Control Systems (ECS), as part of the SPX Communication Technologies platform, innovates specialised technologies within the Radio Frequency (RF) spectrum to ensure a smarter, more secure future for all.

SPX Communication Technologies' Tactical Data Link portfolio allows organisations that are conducting airborne ISR operations in the defence, security, and policing environments to transfer video and data securely and reliably between enabled aircraft and ground users over long distances in congested RF environments. Combining decades of technology innovation and expertise with agile and collaborative teams, SPX Communication Technologies delivers sustainable and exceptional results to customers across the globe – in regions including Europe, APAC, the Middle East and Africa.

For more information on SPX Communication Technologies' Tactical Data Links, visit <u>www.enterprisecontrol.co.uk</u>

About Depicon

Depicon, headquartered in Belgium, is your trusted partner for representing hightech companies in the European market. Our select partners specialise in top-tier, reliable aerospace-related products, and we are renowned for our outstanding client service and expertise in delivering tailored solutions.

Depicon is your bridge to the world of high-tech aerospace solutions in Europe, backed by our commitment to excellence and unwavering customer-focused dedication.

For more information about Depicon and how we can assist you in achieving your aerospace goals, please contact us: www.depicon.com