

Tyro Remotes joins forces with Cattron

12-07-2022

With the acquisition of [Tyro Remotes](#), Cattron strengthens its position in the global market by extending its comprehensive portfolio of wireless remote controls and emergency stop solutions. Based in Almelo, the Netherlands and founded in 1995, Tyro specializes in developing radio remote controls and wireless emergency stops used in mobile equipment control applications.

Tyro adds a solid base of customers throughout Europe, expanding on Cattron's global footprint. Cattron and Tyro's extensive experience in safety-rated and complex automation control solutions strengthens the product range of each company. It also enables the combined company to support a more comprehensive set of applications.

"The breadth of Tyro products enriches Cattron's portfolio while also giving Tyro's customers access to Cattron's extended suite of intelligent control solutions," says Ryan Wooten, CEO. "The combination of Tyro and Cattron accelerates our ability to serve new customers and applications across Europe with industry-leading technology."

"Having access to Cattron's diverse portfolio of control solutions will help us build additional value for our clients," says Henk van der Meij, CEO of Tyro. "In addition, Cattron's established global network enables us to introduce the Tyro portfolio into new markets and geographies."

Tyro Remotes remains an independent company within the Cattron Group. This means that the company and the Tyro Remotes brand, as well as all relevant activities (sales, service, R&D, production, etc.) will still be operated from the known locations in Europe.

Learn more about Cattron products and services at cattron.com.



About Cattron

Cattron is a leading provider of intelligent control solutions for mission-critical applications around the world. The company's portfolio includes wireless remote control and emergency stop products for material handling applications, locomotive remote control and cloud-based monitoring and control solutions for engines, pumps, generators and wastewater systems.