

Press Release

Stockholm, Sweden 15 June 2017

Leica Cyclone REGISTER 360, Cloud Services offer speed, scale and simplicity to the digital reality capture market

Hexagon, a leading global provider of information technology solutions, announced today its new Leica Cyclone REGISTER 360 laser scanning software for simpler, automated registration, and its Cyclone Cloud Services platform for secure global collaboration through an on-demand software-as-a-service model. Together, the new products offer users smarter ways to register, visualise and collaborate around digital reality projects, delivering solutions into the architecture, engineering and construction (AEC), plant, survey and public safety markets through the connected Leica Cyclone family.

"Digital realities are enabling professionals and newcomers to laser scanning to shape the world around us. Whether it's on a construction site for building documentation or in a plant environment for life cycle updates, efficiencies and productivity gains are realised with the ability to merge reality and digital data quicker and with more accuracy," said Hexagon President and CEO Ola Rollén. "These new developments in laser scanning registration with our Cyclone software improve the user experience and overall workflow of point cloud processing."

Professional-grade registration software simplified

Cyclone REGISTER 360 is the only professional-grade registration software to combine automation, high performance and ease of use into one powerful package available to novices and experts alike. Simplifying and automating the entire production process, Cyclone REGISTER 360 enables users to automatically process, validate and deliver point clouds according to rigorous quality control and reporting standards.

Reliable and secure cloud services platform

Cyclone Cloud offers professionals a new way to consume and deliver digital reality data through a highly scalable, intuitive and web-based platform. TruView Cloud Services is the only cloud-based digital reality visualisation and collaboration platform that enables quick setup of private user communities, connecting with and making the data available anywhere in the world.

Users can publish digital reality content in Cyclone from handheld devices and terrestrial, mobile and unmanned aerial vehicles. With open application programming interfacing, the data can be delivered in any device and operating system with connectivity for building information modelling, geographic information systems and computed-aided drafting.

For further information, please contact:

Maria Luthstrom, Investor Relations Manager, [Hexagon AB](#), +46 8 601 26 27, ir@hexagon.com

[Kristin Christensen](#), Chief Marketing Officer, [Hexagon AB](#), +1 404 554 0972, media@hexagon.com

Hexagon is a leading global provider of information technology solutions that drive productivity and quality across geospatial and industrial landscapes.

Hexagon's solutions integrate sensors, software, domain knowledge and customer workflows into intelligent information ecosystems that deliver actionable information. They are used in a broad range of vital industries.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 18,000 employees in 50 countries and net sales of approximately 3.1bn EUR. Learn more at [hexagon.com](#) and follow us @HexagonAB.
