



Press Information

May 30, 2018

New Quintus Website Debuts with Enhanced Content, Streamlined Navigation

Redesigned site expands visitor resources with technical data, videos, and application case studies from high pressure expert

Västerås, Sweden, 30 May 2018 -- Quintus Technologies, the world leader in high pressure technology, has launched a new website offering richer, more comprehensive insight into its high pressure solutions for sheet metal forming and the densification of advanced materials and critical industrial components.

The redesigned site features a Knowledge Center with a searchable library and affords quick access to the latest announcements, product innovations, and opinion pieces from industry experts. Technical data, videos, and application case studies work together to provide a detailed overview of Quintus capabilities across a wide range of industrial sectors, from aerospace and automotive to energy and medical implants.

Created with the user experience firmly in mind, the website has been designed using the latest technology to make it compatible with today's browsers and mobile devices. The refreshed site is fully aligned with all GDPR (General Data Protection Regulation) mandates, including privacy policy statement.

Highlighting the company's extensive geographical reach, translations of the site into four languages—Japanese, Spanish, German, and French—will be available by the end of June.

“Our new website is positioned to be a leading resource for cutting-edge insights and solutions in high pressure technology,” says Jan Söderström, CEO of Quintus Technologies. “We invite visitors to explore the extensive, easy-to-access content now available.”



The new website goes live today, May 30, 2018, and is located at the company's original address: www.quintustechnologies.com

About Quintus Technologies

Quintus Technologies specializes in the design, manufacture, installation, and support of high pressure systems for sheet metal forming and densification of advanced materials and critical industrial components. Headquartered in Västerås, Sweden, and represented in 35 countries worldwide, the company is the world leader in high pressure technology and has delivered more than 1,800 systems to customers across the globe within industries such as aerospace, automotive, energy, and medical implants. Read more about Quintus Technologies: www.quintustechnologies.com

For further information, please contact:

Ulrika Nilsson
Global Marketing Manager
Quintus Technologies AB
+46 (0)73 620 2478
ulrika.nilsson@quintusteam.com