

Press Release

INCHRON announces its incorporation as a public limited company

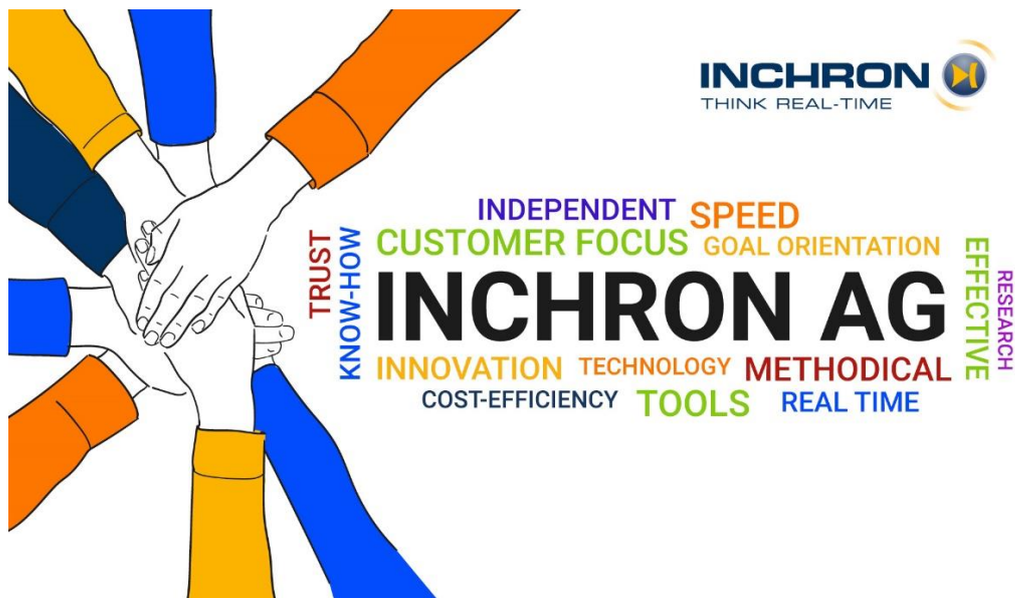
*Future secured for continued innovation of advanced timing analysis tools
to support highest complexity automotive applications*

Erlangen, Germany, 9th March 2020 –

INCHRON AG, previously a private limited company, announced today that it has successfully completed incorporation to form a public limited company. This follows a successful round of investment for an undisclosed sum which will allow the organization to maintain its independence while continuing to innovate. Additionally, the company headquarters will be relocating from Potsdam to Erlangen, providing opportunity for the organization to broaden the portfolio of support services that will underpin its growing timing analysis software solutions for electrical automotive systems.

Formed in 2003 as a university spin-off, INCHRON has established itself as an innovative supplier of timing analysis tools. This has been recognized specifically by automotive OEMs and sub-suppliers who utilize these tools to resolve highly complex timing challenges in increasingly complicated electronic control units (ECU) efficiently. With the automotive industry progressively integrating more and more driver assistance and autonomous functionality into the vehicle, the demands on testing existing ECUs and planning the functionality of future ECUs is growing exponentially. The announced investment and related incorporation will enable INCHRON to develop the tools needed by their customers that enable them to overcome their technical challenges more rapidly.

“The past 16 years have seen the development of a fantastic, dedicated team that has continuously delivered services, training and tools into the hands of our customers that meet their exacting needs,” said Dr. Ralf Münzenberger, CEO and Co-Founder. “This next chapter in the story of INCHRON will provide us with the platform we need to continue to innovate for the benefit of our customers, as well as the wider needs of the automotive industry, and we look forward to continuing to be an essential element of functionally safe, innovative automotive technology.”



About INCHRON AG

INCHRON's passion is real-time. Our solutions are being used worldwide for the development of real-time critical embedded systems and networks in various industries. We are thrilled about the breakthroughs we achieve hand-in-hand with our customers, supporting them in making embedded systems development more efficient, predictable, and user friendly. The INCHRON Tool-Suite provides developers with a unique selection of powerful tools covering simulation, worst-case execution analysis, automated optimization, and comprehensive visualization and analysis of traces.

Challenging ourselves to take real-time systems engineering to the next level is what drives and motivates us every day. We also participate in international research projects, cooperate with renowned universities, and contribute with our expertise to the AUTOSAR consortium. Our solutions are being applied successfully all across industries including automotive, automation, avionics, defense, healthcare, mobile and M2M/IoT, covering all phases of the development life cycle. Since INCHRON was founded in 2003, its consulting team has made key contributions to more than 180 successful customer projects.

Contact details for publication and editorial enquiries:

Olaf Schmidt
Business Development Manager

Karl-Liebnecht-Str. 138
14482 Potsdam
Germany
Email: olaf.schmidt@inchron.com
Tel: +49 (0) 331 2797892-0