oude delft 137 2611 be delft www.femto.eu info@femto.eu Postbus 2854 2601 cw delft T +31(0)15.285.05.80 F +31(0)15.285.05.81

+

----- PRESS RELEASE -----

## Femto Engineering celebrates 25 years of innovation

Delft, I April 2022

On I April 2022 Femto Engineering celebrates its 25th anniversary. In 25 years Femto Engineering grew from a Technostarter at the TU Delft, specializing in FEM (Finite Element Method), to a leading service provider in Computer Aided Engineering (CAE) and vendor of related software solutions.

Femto Engineering founder and CEO, Tom Santegoeds: "For me this milestone is more than a number, it means that customers have confidence in us and see the added value of our work. From the very beginning we have focused on knowledge and innovation. The quality of our work is paramount, but we also benefit from the fact that we want to be and remain pioneers in CAE. What has not changed in the course of 25 years is our focus on innovation."

The accumulated experience makes Femto Engineering today a reliable partner when it comes to CAE knowledge building. Femto Engineering can count established names such as Allseas, Danieli Corus, Damen, Boskalis, ESA/ESTEC and the Ministry of Defence among its loyal clientele. As an active participant in various NWO research projects together with among others DMO, TNO, TU Delft, Radboud UMC and the Marin, Femto Engineering has contributed to the newest techniques in the field of CAE and the training of young enthusiastic engineers.

Femto engineering is a specialist in mechanics and analyses products and structures using finite element methods. The work area includes, besides stiffness and strength calculations, dynamic, thermal/flow (CFD) and fatigue issues. Because the issues are evolving towards more sophisticated, integrated systems, Femto Engineering has also invested heavily in system and multi-physics simulations in recent years.

As CAE Solution Partner of Siemens Digital Industries Software for the Benelux Femto Engineering delivers and supports internationally renowned CAE software packages Simcenter Femap, STAR-CCM+, Simcenter 3D and Simcenter Amesim. Because Femto Engineering offers both consultancy, training, and software, we can offer customers a real custom solution.

More information can be obtained from Ms A. Muhlbauer at 015-2850580 or aylan@femto.nl.

Background information and illustrations can be obtained from the above contact person.





