

New international EMS cooperation

Cre8tek, Defour and RCP Software have established a new, international cooperation that covers all steps within development and production of electronics products - from product idea to mass production. This is beneficial for the customer who gets to unite every aspect of the value chain within one turn-key delivery concept for Box-build products.

Both RCP Software and Defour are product development companies with Finish roots. The two companies' combined experience within software, electronics, mechanics and pilot production is an astonishing 600 years. Thus, they are aware of the benefits of good cooperation. Together they have created the brand noLimits that has raised the bar for end-to-end product development:

"We can help with the most complex challenges and implement the project through our end-to-end process, securing the development project all the way to the manufacturing phase. We do concepting, designing, prototyping, testing, product developing, verifying and manufacturing."

This is how the two partners, Turkka Laakkio, CEO at RCP Software, and Petri Perälä, CEO at Defour, describe the strength of noLimits.

Cre8tek adds mass production capability

noLimits contains the whole value chain from product idea to the manufacturing phase, but as the brand name implies, they do not limit themselves if an opportunity arises. Thus, excitement was present when Turkka Laakkio and Petri Perälä met the Danish owners of Cre8tek, Poul Dørup Olesen and Niels Harry Olesen, at the Advanced Engineering fair in Stockholm this summer.

Cre8tek was able to offer themselves as an extra link that compliments those noLimits customers in need of mass production once the development process is complete:

"Together with Cre8tek we can provide cost-effective and smooth EMS for our customer needs and complete the offering for the total device project," says the two Finish owners.

Big international expectations

Just like noLimits, the EMS Cre8tek offers the whole value chain and the Cre8tek CEO, Poul Dørup Olesen, welcomes the new opportunities that the cooperation brings:

"Our cooperation agreement with RCP Software and Defour adds a lot of bandwidth to our capabilities and capacity within development and manufacturing of electronics products. With our combined resources, we together are better suited to approach Finish, Danish as well as international customers with even higher complexity products and with even higher volumes."

Together, the three companies are able to offer great expertise within the development of software hardware and mechanics as well as prototyping, mass production and supply chain management. By covering all aspects of the value chain in a turn-key delivery concept, the development and mass production of new electronics products to box-build level becomes much easier for customers, which is the key advantage.

The cooperation is already set in motion and on September 28th Cre8tek will be present at the noLimits stand at the fair for subcontractors in Tampere, Finland.

Contact information

RCP Software Oy

Turkka Laakkio, CEO
Tel.: +358 50 366 3412

Defour Oy

Petri Perälä, CEO
Tel.: +358 40 553 2504

Cre8tek Denmark ApS

Poul Dørup Olesen, CEO
Tel.: +45 22 10 97 93

Extra information for use in PR

Cre8tek

- Danish/Chinese EMS with its own factory in China: 11,000 m² factory, 35 engineers and 220 employees
- The owners of Cre8tek have a work-related past at Motorola.

Defour Oy

- Finnish development house specializing in ID design, mechanics, and mechanisms for electronic products.
- Has its own production line for the production of prototypes and smaller series.
- Located in Turku, Finland: 12 employees

RCP Software Oy

- Finnish development house specializing in electronics and software development
- Located in Turku, Finland: 26 employees

noLimits

- The Finnish owners of RCP Software and Defour have a work-related past at Nokia and at Perlos, which was a major subcontractor for Nokia.

Applies to the 3 companies:

- ISO 9001-2015 Certification
- ISO 13485 Certification