

## Creonic Honored with the “Research Partner of RPTU” Award

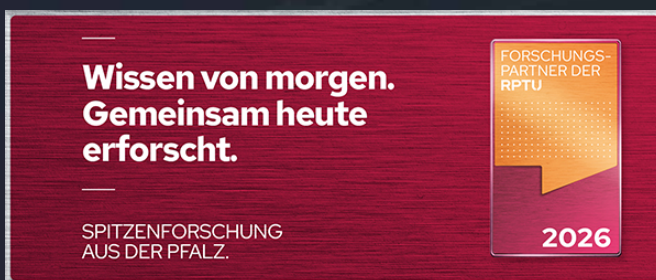
**Kaiserslautern, Germany – April 23, 2026** – Creonic GmbH has been awarded the title “Research Partner of RPTU” at the IN|NOVATE NOW – The Innovation Forum, an event jointly organized by the IHK Pfalz and RPTU Kaiserslautern-Landau.

The award, presented by the President of RPTU and the President of the IHK, highlights Creonic’s unique ability to bridge academia and industry through ongoing contribution to joint research activities and knowledge transfer. Close cooperation between companies and research institutions plays a key role in advancing innovation and enabling the practical application of new technologies.

The IN|NOVATE NOW forum brings together companies, startups, and academic partners from across the region to exchange ideas, foster collaboration, and explore future-oriented developments. The event provides a platform for strengthening regional innovation networks and initiating new partnerships.

Creonic values its long-standing collaboration with RPTU and appreciates the recognition of its contributions to research-driven innovation.

For more information, please visit [www.creonic.com/partners-memberships](http://www.creonic.com/partners-memberships).



### About Creonic

Creonic is the ISO 9001:2015 certified leader in ready-for-use IP cores, offering a rich services and product portfolio for wired, wireless, fiber, and free-space optical communications. Covering essential digital signal processing algorithms such as forward error correction, modulation, equalization, and demodulation, as a preeminent provider, our solutions support industry standards like 3GPP 5G, DVB-S2X, DVB-RCS2, CCSDS, and Wi-Fi. Designed for ASIC and FPGA technologies, Creonic’s products meet the highest benchmarks of quality and performance. Trusted by dozens of customers worldwide, from innovative start-ups to global corporations, our IP cores power communications devices and chipsets, satellites, and NewSpace ventures, enabling unparalleled reliability and success in advanced communication systems.

For more information, please visit [www.creonic.com](http://www.creonic.com).

### Location

Creonic GmbH  
Bahnhofstr. 26-28  
67655 Kaiserslautern  
Germany

### Contact

Kevin Christoffers  
Director - Business  
Development and Sales  
[sales@creonic.com](mailto:sales@creonic.com)

Lisa Negrinotti  
Marketing and  
PR Manager  
[marketing@creonic.com](mailto:marketing@creonic.com)