

Novotech Technologies Announces a Game-Changing Offer: Free Module Development Kits to Accelerate IoT Projects

Novotech offers Free Module Development Kits for IoT projects to boost innovation. Apply on their site; terms apply. Details at Novotech's website.

OTTAWA, ONTARIO, CANADA, January 8, 2024 /EINPresswire.com/ -- Novotech Technologies, a leader in the IoT space, has announced an exciting offer to streamline the development of IoT projects. Understanding developers' challenges in this rapidly evolving sector, Novotech is now offering its Module Development Kits for free.



This initiative is a testament to Novotech's commitment to innovation and customer support. The offer is designed to reduce entry barriers for current and new customers looking to embark on new IoT projects. However, it should be noted that educational institutions are not eligible for this promotion.

"We recognize the complexities involved in launching new IoT projects," said Steve Shock, VP of Marketing at Novotech. "By offering our Module Development Kits at no cost, we aim to empower developers and companies to bring their IoT visions to life more efficiently."

Interested parties are encouraged to complete a <u>simple form</u> on Novotech's website. Upon submission, a Novotech sales representative will contact you within two business days to discuss the next steps.

This offer marks a significant step in Novotech's ongoing efforts to support the IoT community and foster innovation in the field.

For more information, please visit Novotech's website.

Alex Aubie Novotech Alex.Aubie@Novotech.com

This press release can be viewed online at: https://www.einpresswire.com/article/679831747 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.