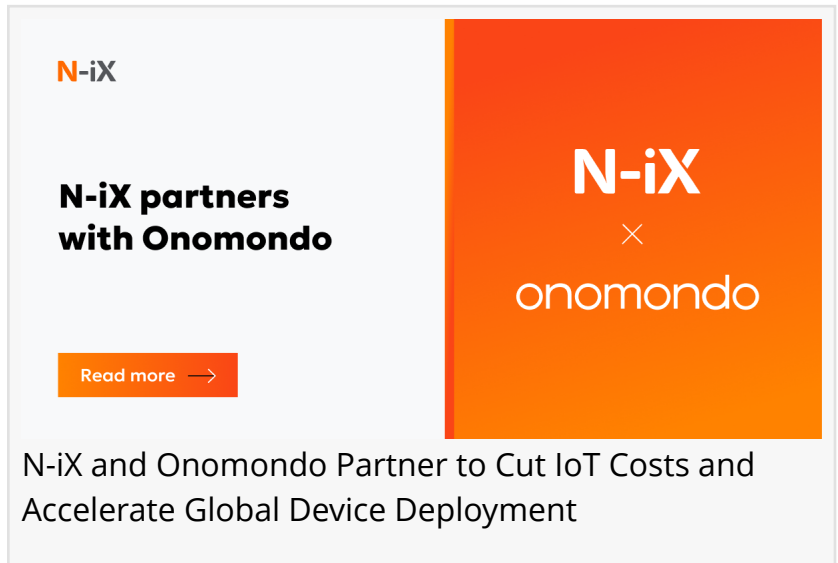


N-iX and Onomondo Partner to Cut IoT Costs and Accelerate Global Device Deployment

Strategic alliance combines 15+ years of IoT engineering expertise with software-defined global connectivity.

NORTH MIAMI BEACH, FL, UNITED STATES, March 23, 2026

[/EINPresswire.com/](#) -- [N-iX](#), a global technology partner specializing in pragmatic AI software engineering, today announced a strategic partnership with [Onomondo](#), a global IoT connectivity provider. The alliance is engineered to close one of the industry's most persistent gaps: the costly, complex leap from IoT development to global-scale deployment.



The graphic features the N-iX logo in orange and black on the left. To its right is a large orange square containing the text "N-iX" in white, a white "x" symbol, and "onomondo" in white lowercase letters. Below the N-iX logo is a black button with the text "Read more" and a right-pointing arrow.

N-iX and Onomondo Partner to Cut IoT Costs and Accelerate Global Device Deployment

For companies building connected products, the road from prototype to market is often derailed by fragmented tooling, opaque network behavior, and soaring SIM and data costs. The N-iX-Onomondo partnership directly targets these friction points.

“

IoT innovation often slows down when companies move from development to global deployment. By partnering with Onomondo, we are closing that gap.”

*Igor Kozakevych, Director,
Head of Embedded Practice,
N-iX*

“IoT innovation often slows down when companies move from development to global deployment. By partnering with Onomondo, we are closing that gap. Together, we can help organizations bring connected products to market faster while simplifying connectivity management and scaling their IoT solutions worldwide.”

— Igor Kozakevych, Director, Head of Embedded Practice, N-iX

End-to-End IoT: From Code to Global Connectivity

N-iX brings more than 15 years of IoT and embedded software development experience, delivering end-to-end services across device integration, cloud platforms, edge computing, AI

and machine learning, computer vision, and application development. The company has built IoT ecosystems for enterprises in manufacturing, logistics, automotive, and healthcare — from proof-of-concept through full-cycle solution engineering and system modernization.

Onomondo provides global connectivity infrastructure for product teams building connected products. With its own software defined core network, Onomondo's infrastructure allows teams to build IoT with

confidence, deploy globally with speed, and uniquely operate IoT with complete, real-time visibility. Onomondo's users get to market faster, troubleshoot independently and without support tickets, and build products that grow as rapidly as their business.

Companies can develop connected products with N-iX while leveraging Onomondo's connectivity platform to manage devices across global networks. Learn more about N-iX [IoT development services](#).

Media Contact

pr@n-ix.com

www.n-ix.com

OLENA YAKYMCHUK

N-iX LTD

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

[X](#)



This press release can be viewed online at: <https://www.einpresswire.com/article/901266143>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.