

Eseye and NLT Telecom Partner to Enhance IoT Connectivity in Brazil

NLT is chosen for its global quality standards, wide presence in the Brazilian market and recognised expertise of its teams.

GUILDFORD, SURREY, UNITED KINGDOM, August 15, 2024 /EINPresswire.com/ -- [Eseye](#), a global pioneer of leading-edge cellular [IoT](#) connectivity solutions, and NLT Telecom, the leading Brazilian operator specialising in IoT, announce a

partnership for using NLT's telecom infrastructure, with full integration via APIs. Based on this agreement with NLT, Eseye expands the quality and reach of its operations in [Brazil](#) by including the NLT/Vivo cellular network in its award-winning, intelligent AnyNet+ eUICC SIM and the other networks the company currently uses. Eseye is the first IoT connectivity provider to partner with more than one accredited MVNE's in Brazil, giving customers access to more cellular networks than ever before.

“

By prioritising focus on the device, the architecture of customer projects, and the success of our users' projects, this upgrade takes us one step forward to leading all our customer's IoT operations.”

*Ana Carolina Bussab,
Managing Director, Eseye
Brazil*

“By prioritising focus on the device, the architecture of customers' projects, and the success of our users' projects, we believe that this upgrade in our network takes us one step forward to leading all our customer's IoT operations beyond,” says Ana Carolina Bussab, Managing Director, Eseye Brazil. Among the many advantages of using the NLT infrastructure, the emphasis is its full integration via APIs, which results in more agility, more security, and lower costs, always committed to the highest quality

standards.”

What this partnership means for customers:

Enhanced Connectivity and Performance: Customers will benefit from seamless and reliable connectivity across Brazil, utilising more networks than any other IoT connectivity provider to



ensure that IoT devices operate efficiently without interruptions.

Cost Savings and Improved Security:
The integration via APIs allows for more agile operations, reducing costs while enhancing the security of IoT deployments, providing users with peace of mind and financial savings.



In addition to its essential cellular network with high penetration in the Brazilian territory, NLT will contribute to the operations of Eseye, one of the most important global players in IoT solutions, due to the IoT know-how of its teams of specialists, good relationship with Brazilian and Latin American markets, the best hyperconnectivity infrastructure in Brazil (2G, 3G, 4G, Cat-M, NB-IoT), with full integration with support systems, local and geo-redundancy, more than 50 API resources and the best network core in the country, implemented in four physical instances in the central Brazilian data centers.

"As a major global IoT reference in quality and innovation, Eseye is ready to serve the Brazilian and Latin American markets, and we are delighted to contribute to expanding its capacity and help the company on its journey," says André Martins, CEO of NLT Telecom. "Our mission is to connect things better, and the best way to do this is to provide the most complete and functional global IoT connectivity solutions to the market, helping enterprises overcome IoT project obstacles. That's NLT's main commitment."

For more information please visit: <https://www.eseye.com/pt-br/>

Michelle Hatcher

Eseye

+44 7880 550025

michelle@michellehatchermedia.co.uk

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/735722851>

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.

