

5G and Beyond: TeckNexus' New 5G Magazine Edition Covers APIs, AI, SaaS, eSIM, Security, & Connected Industry Trends

5G and Beyond: Integrating API, AI, SaaS, eSIM, Security, and Private Networks in Today's Connected Industries - TeckNexus' Latest Insight.

SAN FRANCISCO, CALIFORNIA, UNITED STATES, February 26, 2024 /EINPresswire.com/ -- TeckNexus is thrilled to announce the release of its latest edition of 5G Magazine, themed '5G and Beyond.' This edition focuses on the real-world impact of integrating emerging technologies with 5G and future prospects in the realm of 5G and its evolution.



5G Magazines, 5G and Beyond | Explore TeckNexus 5G Magazines

Hema Kadia, Founder and CEO of TeckNexus, highlights the magazine's focus, stating, "In the 5G

"

In our latest 5G Magazine edition, we're excited to demonstrate the real-world impact of integrating 5G with API, AI, SaaS, Security, and eSIM technologies on both public and private networks."

Hema Kadia, Founder and CEO TeckNexus and Beyond edition, we delve into the evolving world of 5G, unveiling the impact of integrating technologies such as AI, APIs, eSIM, SaaS/Cloud, Security, and innovations that are shaping the future of connectivity. Our aim is to provide in-depth analysis and accessible insights into how these advancements will impact businesses and consumers alike."

The issue kicks off with a detailed look into Sweden's pioneering efforts in GNSS-independent solutions for 5G networks, featuring an article by Netlnsight with insights from Per Lindgren and Karin Ahl. This piece examines the collaborative efforts of key players like PTS and Netnod in

enhancing national time services.

In "5G and Beyond | A Comprehensive Look at APIs, AI, and Cloud in Network Evolution," Chris Gehlen, CEO and Founder of Neutroon, provides an expert analysis of how SaaS, APIs, AI, and cloud platforms are integral to the future of private network management.

The transformative role of eSIM technology in global connectivity is thoroughly explored in "IMPACT OF eSIMs ON TELECOM SECTOR" by Dina Tsybulskaya, CEO of eSIM Plus. The article discusses the implications of eSIM for flexibility, security, and eco-friendliness in telecommunications.

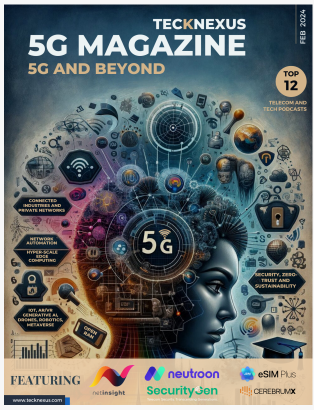
SecurityGen's Dmitry Kurbatov, in his article "Alliance Against Threats | Strengthening 5G Security Through Collaboration," addresses the critical role of DSPs in ensuring the security of 5G networks, outlining challenges and strategic solutions.

Sumit Chauhan, Co-founder and COO of CerebrumX, shares insights on leveraging embedded vehicle data for enhanced fleet management efficiency in "Unlocking Efficiency | Leveraging Embedded Vehicle Data for Next-Level Fleet Management."

The Analyst Corner features an insightful piece by Kaustubha Parkhi from Insight Research, "UNSHACKLING THE RAN MARKETPLACE | The AI Way." The article discusses AI and ML technologies' impact on the RAN vendor landscape, highlighting the combination of AI with initiatives like Open RAN, SDN, and NFV.

Furthermore, the magazine includes a curated selection of the 'Top 12 Telecom and Tech Podcasts,' offering readers a guide to staying informed on industry trends and perspectives.

The 5G and Beyond February 2024 issue of 5G Magazine is now available and can be accessed on



5G and Beyond - 5G Magazine TeckNexus - Feb 2024



Top Telco and Tech Podcasts - Add yourt Podcast Channel on TeckNexus

the TeckNexus website.

About TeckNexus:

TeckNexus is your go-to hub for the latest in telecommunications and technology. We focus on everything from 5G and private networks to Open RAN, Fixed Wireless Access (FWA), Satellite, and Non-Terrestrial Networks (NTN). Our platform offers a wide range of resources, including 5G magazines, whitepapers, research findings, podcasts, private network deployments, and the latest news updates.

TeckNexus positions itself as a premier magazine, website, newsletter, and webinar service, offering a unique platform for telecom executives, technology firms, and consulting entities. We aim to enable these professionals and organizations to share their digital content, demonstrate thought leadership, and present their research and insights in the dynamic realms of telecom and technology. For more detailed information on our content creation and marketing services, please visit TeckNexus.

For more information, please contact: Hema Kadia, Founder and CEO TeckNexus contact@tecknexus.com

Hema Kadia TeckNexus contact@tecknexus.com

This press release can be viewed online at: https://www.einpresswire.com/article/691295248

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.