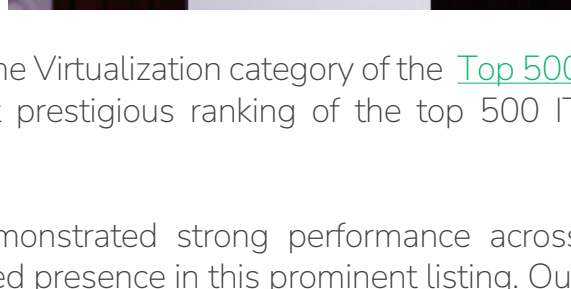
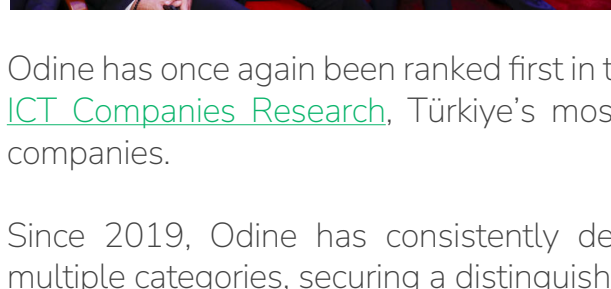


Odine Quarterly Newsletter

Odine Maintains Leadership in Virtualization at the Top 500 ICT Companies Türkiye Research



Odine has once again been ranked first in the Virtualization category of the [Top 500 ICT Companies Research](#), Türkiye's most prestigious ranking of the top 500 IT companies.

Since 2019, Odine has consistently demonstrated strong performance across multiple categories, securing a distinguished presence in this prominent listing. Our continued leadership in the virtualization category is a testament to our deep expertise in network transformation, our unwavering commitment to innovation, and the strength of our engineering excellence.

This year, Odine, COO, Bora Yücel, took part as one of the opening speakers at the Bilgişim 500 ceremony, delivering an impactful address that emphasized the importance of the theme "Change Your Perspective." In his speech, he highlighted how the rapid rise of artificial intelligence is compelling organizations to rethink their strategies and embrace new ways of creating value.

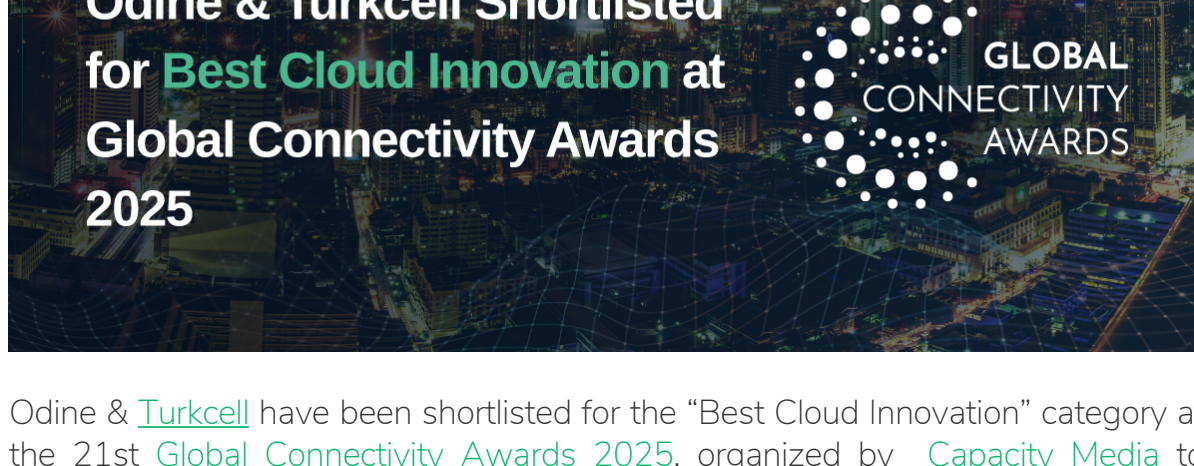
Bora Yücel underlined that Odine's role in this transformation journey is built on consultancy that shapes strategic roadmaps, system integration that enables scalable execution, and AI-driven product development that transforms innovation into future-ready solutions. He emphasized that this holistic approach empowers organizations not only to meet today's needs but also to prepare for tomorrow's technological horizons, reminding that true progress can only be achieved through shared vision and strong collaboration.

Our leadership in virtualization is powered by transformation-driven vision, product-focused R&D investments, robust international collaborations, and a strategic focus on localization across key markets, all of which contribute to a comprehensive and sustainable growth strategy. We are honored to receive this recognition and extend our sincere gratitude to all our stakeholders for their continued trust and support.

[Press Release](#) →

[Watch the Opening Speech](#) →

Odine & Turkcell Shortlisted for Best Cloud Innovation at Global Connectivity Awards 2025



Odine & [Turkcell](#) have been shortlisted for the "Best Cloud Innovation" category at the 21st [Global Connectivity Awards 2025](#), organized by [Capacity Media](#) to showcase the rapid innovation and creativity shaping global connectivity.

This prestigious nomination once again reflects our strong role in driving next-generation network transformation through cloud-based solutions and innovative collaboration. It underscores the trust placed in our expertise and vision, and we remain committed to delivering the highest standards of service, continuously supporting our partners and customers as we shape the future of connectivity.

[Capacity Media - GCA 2025 Finalist List](#) →

Accelerating Digital Transformation: Odine & EDB Joins Forces



Odine has signed a strategic partnership agreement with [EnterpriseDB](#) (EDB), the leading Postgres data and AI Company.

Since 2004, EDB has delivered enterprise-grade database solutions and remains one of the foremost contributors to and supporters of the open-source PostgreSQL community. As a reflection of the shared vision between Odine and EDB to accelerate the digital future by combining open-source innovation and network transformation, our teams came together at GITEX Global in Dubai, held on October 13 - 17.

"This partnership with Odine brings EDB Postgres AI into the heart of telecom and beyond helping operators and enterprises unlock new value with data, AI, and open source," said Abdo Gadmour, Channels & Alliances Director at EDB.

Echoing this vision, "We are extending our telecom expertise and capabilities into the enterprise ecosystem through our collaboration with EDB, combining the power of Postgres AI with Odine's cloud-based orchestration to build smarter, data-driven digital ecosystems," said Tarkan Alagöz, Odine, Chief Growth Officer.

This strategic collaboration brings together Odine's expertise in network transformation and systems integration with EDB's secure, scalable, and sovereign Postgres data and AI platform. Together, we are empowering telecommunications operators and enterprises to modernize their infrastructures with greater control, resilience, and performance empowering them to build agile, high-performing systems grounded in data sovereignty.

Strengthening the Technology Ecosystem: Odine Partners with TD SYNEX Türkiye



Odine has signed a partnership agreement with [TD SYNEX Türkiye](#), a company with a comprehensive technology portfolio in cloud technologies, cybersecurity, data analytics, artificial intelligence, IoT, mobility, networking solutions, and hybrid cloud infrastructures.

Through this collaboration, we are focusing on the technology ecosystem in the Turkish market, combining TD SYNEX's globally recognized products and solutions with Odine's expertise. Our goal is to expand our solution portfolio, enhance service diversity, strengthen our channel ecosystem, and improve operational agility.

At Odine, we remain committed to advancing our growth journey with confidence and determination, in line with our strategic objectives.

Odine Signed a Memorandum of Understanding (MoU) with NADRA Technologies Limited (NTL)



Odine has signed a Memorandum of Understanding (MoU) with [NADRA Technologies Limited \(NTL\)](#).

The partnership will enable Odine to collaborate on delivering secure, scalable, future-ready digital solutions. By combining strengths, we aim to enhance trust, efficiency, and accessibility across critical sectors, supporting digital transformation initiatives in domestic and global markets.

Through our strategic collaboration, we articulate our vision of advancing the digital transformation of telecom operators and public institutions by integrating identity solutions with network infrastructure technologies.

Odine & Nokia Collaboration: Building Next-Generation Networks



Odine has signed a strategic partnership agreement with [Nokia](#), a global leader in communication technologies.

This collaboration combines Odine's technical expertise and integration capabilities with Nokia's comprehensive portfolio of data center solutions, network virtualization technologies, and cloud infrastructure, aiming to deliver impactful projects in Türkiye and globally.

With a shared vision to provide end-to-end services and seamless integration across digital infrastructure projects, this partnership underscores the transformative power of strong collaborations.

Odine & Merkator Partnership: Expanding GIS and Fiber Infrastructure Solutions



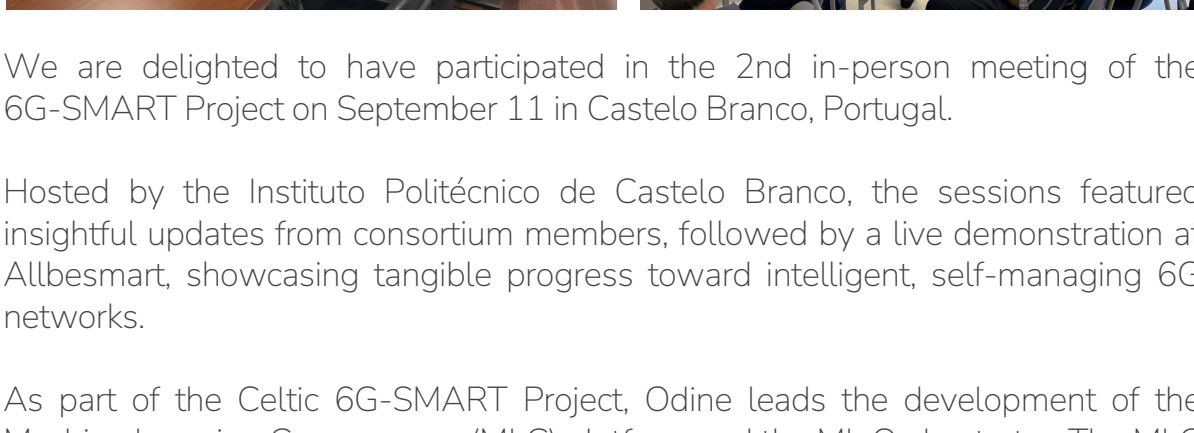
Odine has signed a strategic partnership agreement with [Merkator NV](#), a global company specialized in geographic information systems (GIS) and fiber infrastructure management.

Within the scope of this partnership, Odine has been entrusted with the responsibility of overseeing the sales, marketing, and promotional activities of Merkator's advanced infrastructure planning and management solutions across Türkiye, the Middle East, and Africa (MEA), with the shared goal of supporting digital infrastructure investments, advancing smart city initiatives, and delivering innovative solutions to the telecommunications sector.

We regard this partnership as a meaningful step toward fostering impactful collaboration across the technology ecosystem and advancing shared goals in sustainable innovation and digital transformation.

[Press Release](#) →

Smart Steps for Future Networks: Odine at the 6G-Smart Meeting at Portugal



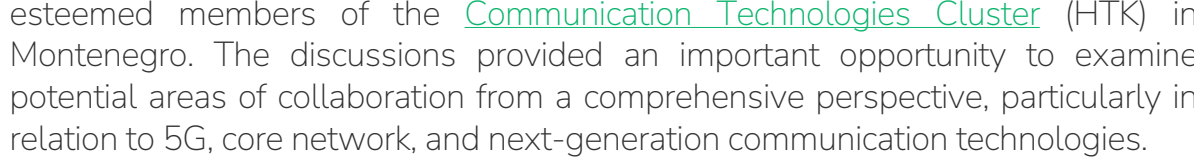
We are delighted to have participated in the 2nd in-person meeting of the 6G-SMART Project on September 11 in Castelo Branco, Portugal.

Hosted by the Instituto Politécnico de Castelo Branco, the sessions featured insightful updates from consortium members, followed by a live demonstration at Allbesmart, showcasing tangible progress toward intelligent, self-managing 6G networks.

As part of the Celtic 6G-SMART Project, Odine leads the development of the Machine Learning Convergence (MLC) platform and the ML Orchestrator. The MLC platform bridges AI-driven Self-Organizing Network (SoN) models with O-RAN components, while the Orchestrator detects and resolves conflicts between models in real time to ensure efficient and reliable operation.

Together with our partners, we are preparing to demonstrate the Orchestrator's conflict detection capability at the next project meeting in March, another step forward in shaping the future of 6G innovation.

Odine & Logate Host HTK Delegation in Montenegro and Bosnia

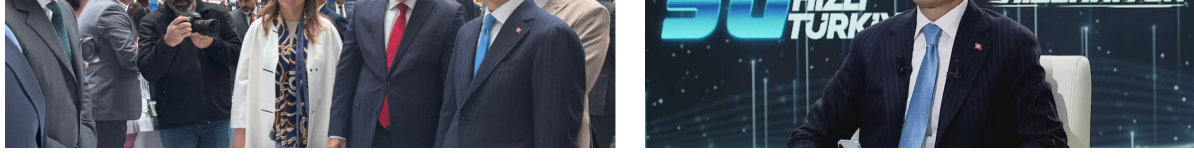


Within the scope of the HTK Bosnia and Herzegovina & Montenegro Trade Delegation program, Odine, together with [Logate](#), had the privilege of hosting the esteemed members of the [Communication Technologies Cluster](#) (HTK) in Montenegro. The discussions provided an important opportunity to examine potential areas of collaboration from a comprehensive perspective, particularly in relation to 5G, core network, and next-generation communication technologies.

The meetings underlined the significance of technology exchange and regional cooperation in positioning Türkiye's locally developed technology solutions within international markets and in reinforcing the regional telecom ecosystem. We greatly valued the opportunity to engage with our industry stakeholders on these strategic matters.

We firmly believe that such platforms enhance the exchange of knowledge and expertise, lay the groundwork for new collaborations, and create meaningful opportunities for sustainable value generation at a global scale.

Odine Participates in the 5G Technologies Launch Event



We were pleased to take part in the 5G Technologies Launch Event held in Ankara with the participation of the Minister of Transport and Infrastructure, Mr. Abdulkadir Uraloğlu, and hosted by the [Information and Communication Technologies Authority](#) (BTK), bringing together key stakeholders shaping Türkiye's digital transformation.

During the event, we shared our ongoing innovations in AI-powered network management, cloud-based system integration, and automation, highlighting how these technologies can make next-generation 5G connectivity smarter, more efficient, and more sustainable.

At Odine, we are proud to contribute to Türkiye's technological advancement by taking part in national R&D initiatives such as the 5th Generation (5G) Mobile Communication Infrastructure Development Project, led by the [Transport, Maritime and Communication Research Centre](#) (UDHAM). Through our certified and locally developed solutions, we continue to support the growth of the next-generation communication technologies ecosystem.

Aligned with Türkiye's digital transformation goals, we remain committed to empowering the 5G transition with our engineering excellence, system integration expertise, and innovative R&D capabilities.

Odine at HTK National Ecosystem Workshop



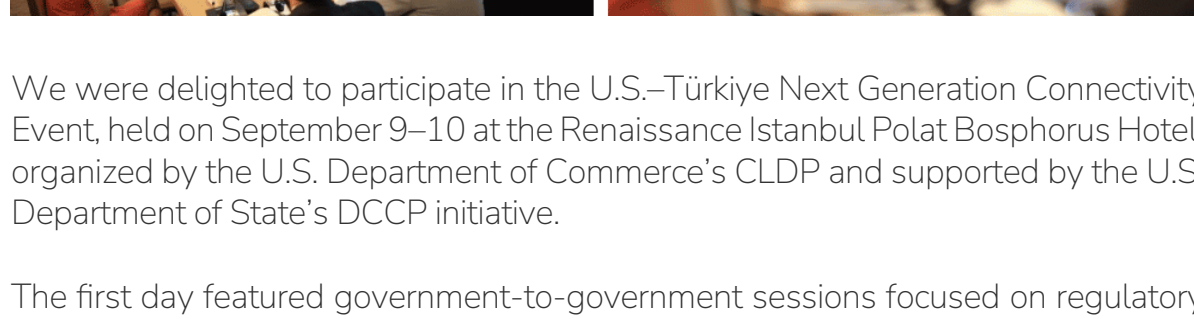
The [Communication Technologies Cluster](#) (HTK), which continues its efforts to reduce Türkiye's dependency on foreign communication technologies and to develop next-generation local solutions extending beyond 5G, brought together key industry stakeholders at the "National Ecosystem Workshop" hosted by Türk Telekom.

Representing Odine, our Chief Growth Officer, Tarkan Alagöz, attended this important gathering to contribute to the collective dialogue shaping the future of Türkiye's communications landscape.

The workshop welcomed prominent industry leaders including; Beytullah Kuşçu, Vice President of the [Information and Communication Technologies Authority](#) (BTK); Zafer Orhan, [Türk Telekom](#)'s Deputy General Manager of Network; Gökhan Evren, Türk Telekom's Deputy General Manager of Information Technologies; Orhan Aydın, Chairman of the [OSTİM](#) Board of Directors; Dr. Ruşen Kömürçü, Chairman of HTK and General Manager of [Ulak Haberleşme A.Ş.](#); as well as many HTK member technology companies.

At Odine, we believe that such collaborations not only strengthen Türkiye's local and national communication ecosystem, but also foster collective progress and technological advancement in next-generation network domains.

Next-Generation Connectivity: Odine Highlights Opportunities in Open RAN



We were delighted to participate in the U.S.–Türkiye Next Generation Connectivity Event, held on September 9–10 at the Renaissance İstanbul Polat Bosphorus Hotel, organized by the U.S. Department of Commerce's CLDP and supported by the U.S. Department of State's DCCP initiative.

The first day featured government-to-government sessions focused on regulatory and policy priorities, while the second day brought together industry leaders, vendors, and academia to explore collaboration and innovation opportunities in telecom and connectivity.

Representing Odine, Presales & APAC Sales Director Burak Demirel joined the "Opportunities in Supplier Diversity" panel to discuss strategies for strengthening the local telecom ecosystem, reducing single-vendor dependency, and fostering a more competitive market. The panel also examined the potential of Open RAN to lower costs, improve network coverage, and accelerate innovation.

Odine, Hosts "The Power of Data: Resilience and Performance" Event in Ankara in Collaboration with Redington Türkiye, Cohesity, and Pure Storage



We are delighted to have engaged with our industry stakeholders at the event "The Power of Data: Resilience and Performance", held in Ankara in collaboration with [Redington Türkiye](#), [Cohesity](#), and [Pure Storage](#).

The event brought together key voices shaping the future of data management, from ensuring data protection and ransomware resilience to advancing flash-based, high-performance infrastructures and AI-driven operational models.

During the event, we shared our perspective on how public institutions and enterprises can leverage data as a strategic asset to build more secure, resilient, and high-performing digital ecosystems.

We extend our sincere appreciation to all participants and esteemed partners who contributed to this insightful exchange.

Odine Strengthens Strategic Engagements in Pakistan



At Odine, we remain steadfast in our commitment to advancing technology-driven growth in regions with exceptional potential for innovation. Guided by this vision, we recently had the privilege of meeting with the Chairman of the [Pakistan Telecommunication Authority](#) (PTA) and Board Member and Member Telecom at the Ministry of IT & Telecom in Islamabad, with our Chief Growth Officer, Tarkan Alagöz, accompanied by members of our Commercial Team, representing Odine at this distinguished engagement.

The meeting provided a highly constructive platform to exchange insights on Pakistan's accelerating digital transformation and to explore avenues for strategic collaboration aimed at enhancing connectivity, fortifying infrastructure, and fostering a thriving innovation ecosystem.

As we continue to expand our global footprint, we place great value on forging partnerships that not only drive sustainable progress but also shape the foundations of a future-ready digital economy.

Odine, Turkcell and H3C Strengthen Collaboration at H3C Headquarters in China



Odine remains dedicated to enabling reliable, scalable, and future-ready connectivity solutions for enterprise customers. Within this scope, we visited [H3C](#)'s Headquarters in China, where we held comprehensive discussions on solutions to be utilized in [Turkcell](#)'s enterprise infrastructure projects and had the opportunity to closely examine H3C's latest product portfolio.

This gathering of Turkcell, H3C, and Odine teams served as a productive platform for assessing current technologies, exploring joint innovation opportunities, and discussing areas of long-term collaboration.

This visit marks an important milestone in our joint journey to deliver next-generation solutions that advance enterprise digital transformation, improve operational efficiency, and reinforce secure and sustainable communication infrastructures.

Kazakhstan Trade Delegation: Exploring Collaboration in Telecom and Digital Transformation



Odine, as part of the Kazakhstan Trade Delegation, participated in strategic meetings organized with the support of the [Ministry of Trade, Türkiye](#), the [Türkiye Exporters Assembly](#) (TIM), and in collaboration with the [Communication Technologies Cluster](#) (HTK).

During our visit to the National Chamber of Entrepreneurs of Kazakhstan, Atamekeh, we had the opportunity to engage in meaningful discussions with Zharmukhamed Sultanov , Head of Investment Project Support Department, and Oleg Rudenko, Head of International Cooperation and Protocol Department. These meetings provided an important basis for evaluating possible areas of collaboration in telecom innovation, digital transformation, and enterprise solutions between Türkiye and Kazakhstan.

At Odine, we remain dedicated to fostering global partnerships that accelerate innovation, strengthen ecosystems, and drive sustainable growth across regions.

BTHaber Issue 1500- Executive Interview with Alper Tunga Burak, Chairman & CEO, Odine



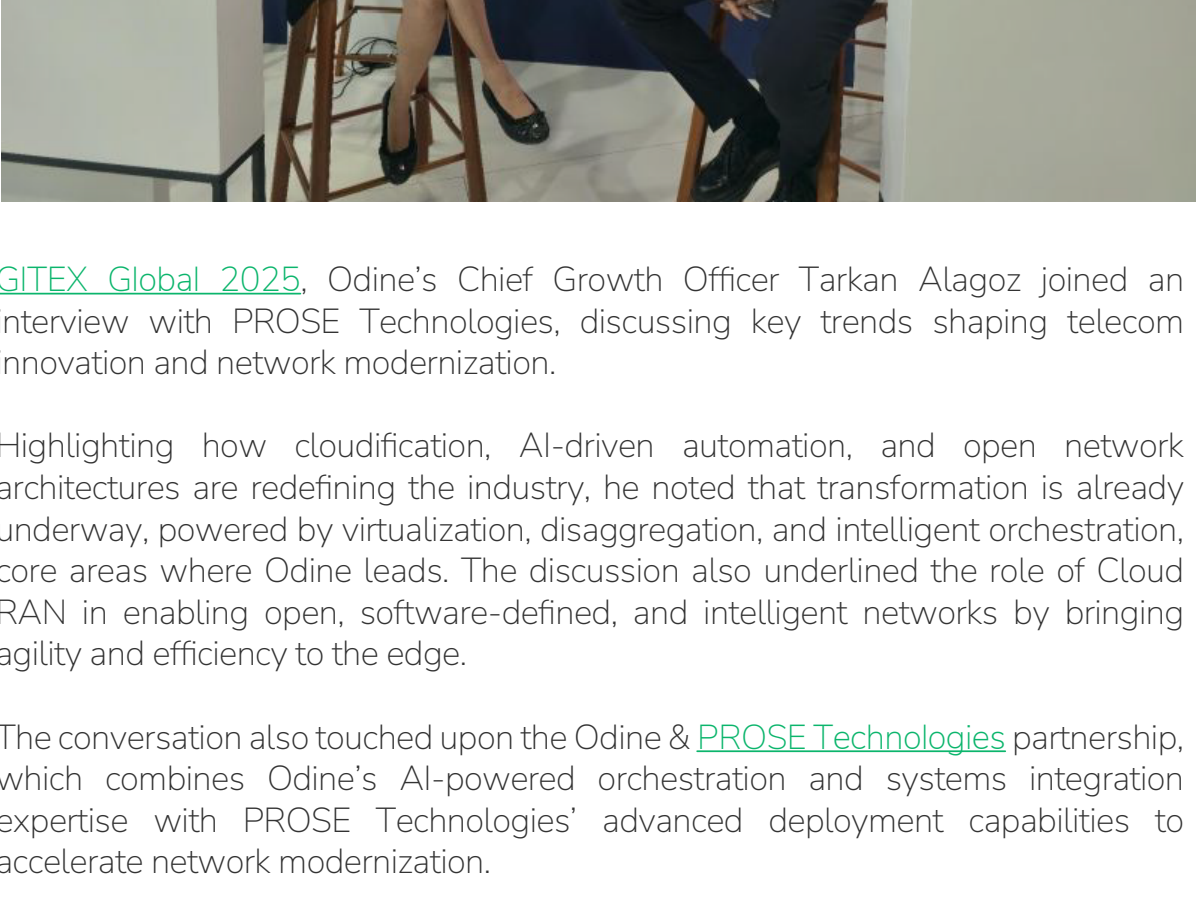
The 1500th Issue features an executive interview with Alper Tunga Burak, Chairman & CEO, Odine.

In this special interview, the transformation of technology and the economic, strategic, and societal implications of these innovations were explored from multiple perspectives. Alper Tunga Burak emphasized that next-generation technologies not only shape expectations for the future but also influence today's decision-making processes and global competitive dynamics.

He also underlined that Odine positions itself not merely as a technology provider, but as a strategic partner co-creating the digital future with its customers.

[Read Here](#) →

GITEX 2025 Prose Technologies Power Session with Odine, Chief Growth Officer, Tarkan Alagöz



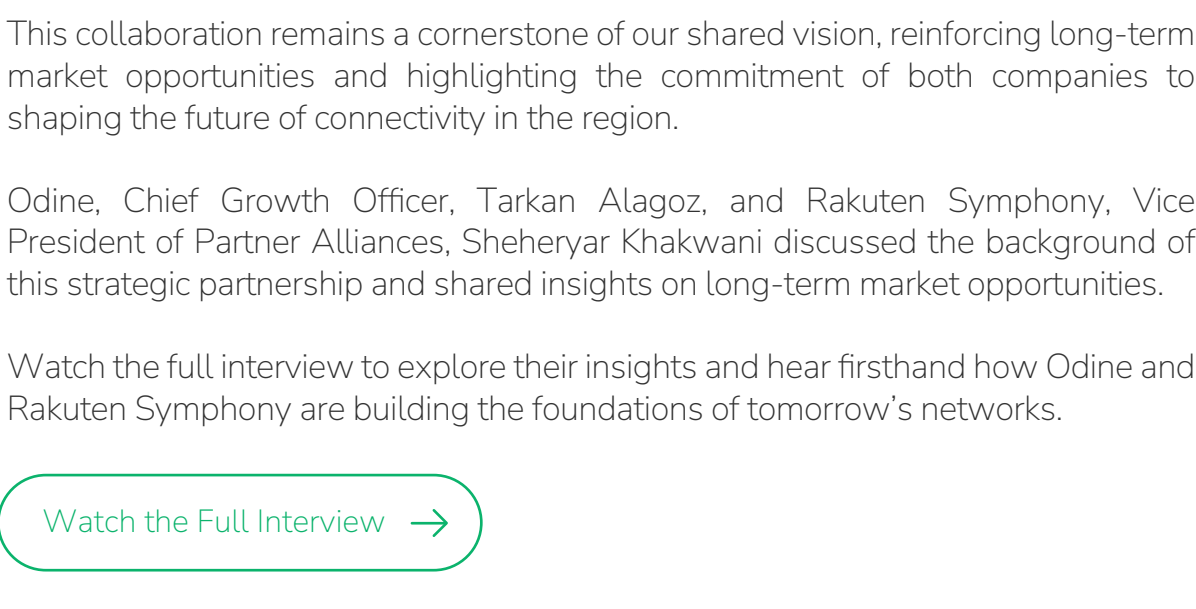
[GITEX Global 2025](#), Odine's Chief Growth Officer Tarkan Alagoz joined an interview with PROSE Technologies, discussing key trends shaping telecom innovation and network modernization.

Highlighting how cloudification, AI-driven automation, and open network architectures are redefining the industry, he noted that transformation is already underway, powered by virtualization, disaggregation, and intelligent orchestration, core areas where Odine leads. The discussion also underlined the role of Cloud RAN in enabling open, software-defined, and intelligent networks by bringing agility and efficiency to the edge.

The conversation also touched upon the Odine & [PROSE Technologies](#) partnership, which combines Odine's AI-powered orchestration and systems integration expertise with PROSE Technologies' advanced deployment capabilities to accelerate network modernization.

[Watch the Full Interview](#) →

Odine and Rakuten Symphony Shaping the Future of Next-Generation Network Technologies



As part of our strategic partnership, Odine and [Rakuten Symphony](#) continue to advance the development of next-generation network technologies across Türkiye, the Middle East, and Africa.

By combining Odine's expertise in sustainable networks and digital transformation with Rakuten Symphony's strengths in Open RAN, Operations Support Systems (OSS), and cloud-based automation, we support operators in cloudifying their networks and preparing for 5G.

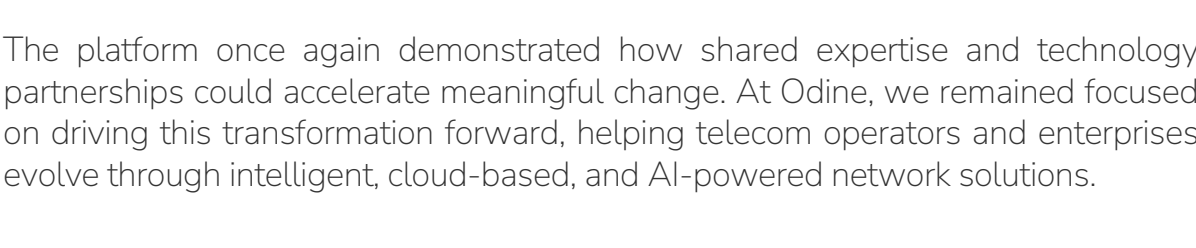
This collaboration remains a cornerstone of our shared vision, reinforcing long-term market opportunities and highlighting the commitment of both companies to shaping the future of connectivity in the region.

Odine, Chief Growth Officer, Tarkan Alagöz, and Rakuten Symphony, Vice President of Partner Alliances, Sheheryar Khakwani discussed the background of this strategic partnership and shared insights on long-term market opportunities.

Watch the full interview to explore their insights and hear firsthand how Odine and Rakuten Symphony are building the foundations of tomorrow's networks.

[Watch the Full Interview](#) →

GITEX Global 2025



[GITEX Global 2025](#), held in Dubai between October 13–17, brought together global leaders and professionals driving innovation across industries. Throughout the event, we connected with our partners, customers, and peers to explore emerging opportunities shaping the next era of digital transformation.

From AI-driven automation and network virtualization to open-source innovation, our discussions throughout the event reflected a shared commitment to building smarter, more connected, and sustainable digital ecosystems.

The platform once again demonstrated how shared expertise and technology partnerships could accelerate meaningful change. At Odine, we remained focused on driving this transformation forward, helping telecom operators and enterprises evolve through intelligent, cloud-based, and AI-powered network solutions.

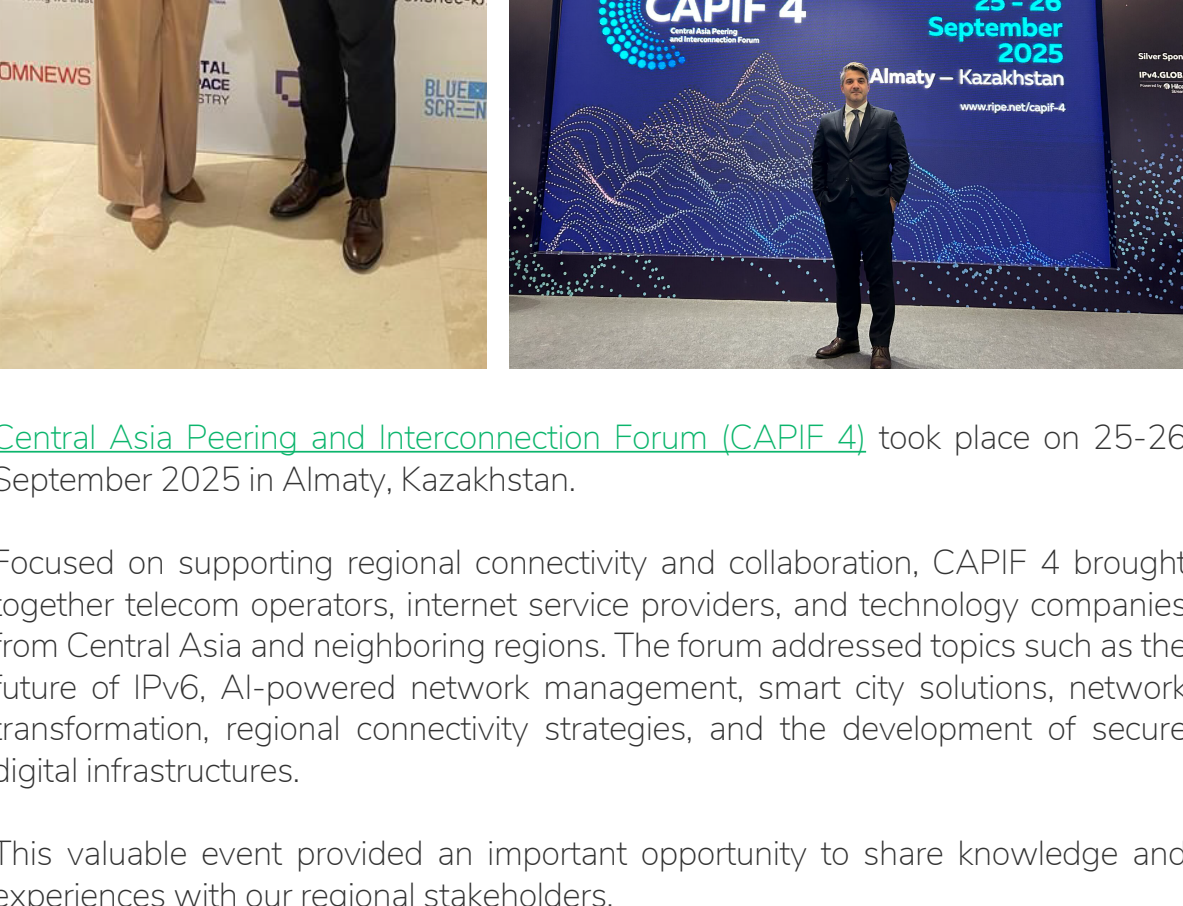
Odine Highlights Strategic Infrastructure at Data Center Eurasia



The opening panel titled "Türkiye's Digital Future, Data Center Vision: Strategic Infrastructure, Investments, and Regulations" was held as part of [Data Center Eurasia](#), taking place between October 8–11 at the Istanbul Expo Center.

Joined by Ulkan Alagöz, CGO, Odine, Dr. R. Ruşen Kömürçü PhD (General Manager, Ulak Haberleşme A.Ş.), Aykut Dalyan (Country Manager, Elcore Distribution), Metin Balcı (Founder, BLC İletişim ve Güvenlik Sistemleri), and Emre Kılıç (IT Operations Manager, Pasifik Teknoloji), the session explored Türkiye's potential to become a regional data center hub, sustainable infrastructure investments, and the impact of regulations on the sector.

Strengthening Regional Connectivity at CAPIF



[Central Asia Peering and Interconnection Forum \(CAPIF 4\)](#) took place on 25-26 September 2025 in Almaty, Kazakhstan.

Focused on supporting regional connectivity and collaboration, CAPIF 4 brought together telecom operators, internet service providers, and technology companies from Central Asia and neighboring regions. The forum addressed topics such as the future of IPv6, AI-powered network management, smart city solutions, network transformation, regional connectivity strategies, and the development of secure digital infrastructures.

This valuable event provided an important opportunity to share knowledge and experiences with our regional stakeholders.

Odine at Huawei Connect 2025: Exploring the Future of AI



Odine participated in [Huawei Connect 2025](#), held between 18-20 September in Shanghai under the theme "All Intelligence." The event convened global technology leaders to examine how artificial intelligence is shaping transformation across strategy, technology, and ecosystems.

Over the course of three days, we engaged with industry peers, customers, and partners to exchange perspectives on the future of AI-powered networks, intelligent infrastructure, and industry-specific solutions. Discussions underscored how rapid advances in multimodal AI, inference, and computing are enabling organizations to embed intelligence more deeply into their core systems.

The event provided an important platform to reaffirm our commitment to AI-driven automation, resilient infrastructures, and next-generation digital solutions, all designed to create long-term value for enterprises and industries worldwide.

Upcoming Events



Odine is exhibiting at the tradeshow around the globe.

» [Red Hat Summit İstanbul](#)

20 November

» [MWC Doha 2025](#)

25 - 26 November

[Schedule a meeting](#) →

Follow us on:

