odine

# **Odine Quarterly Newsletter**

Odine Ranks Among Deloitte Technology Fast 50 Türkiye Companies



Odine has been recognized as one of Türkiye's fastest-growing technology companies in the "Deloitte Technology Fast 50 Türkiye 2024" program, organized for the 19th time this year by Deloitte.

This significant achievement highlights our commitment to sustainable growth and our focus on delivering innovative, technology-driven solutions. We extend our sincere gratitude to our customers and business partners for their continued trust and support, which play a vital role in our success.

Deloitte Technology Fast 50 Türkiye Winners ightarrow

## Odine Recognized in Capacity's 20 Top Telco Vendors Power List 2024

Odine has been listed among the Top 20 Vendors in Capacity's Power List for the second consecutive year!

) odine

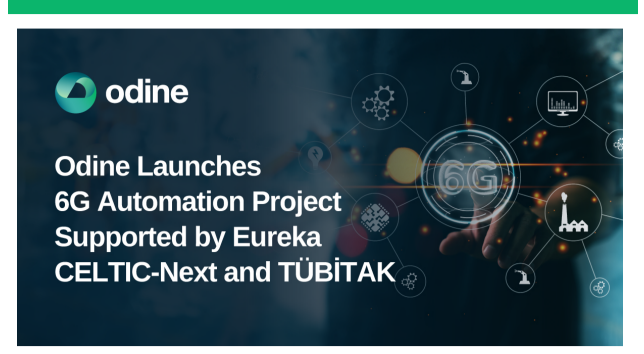


Odine has once again been ranked among the top 20 vendors in the 2024 Top Telco Vendors Power List, marking our second consecutive year of recognition.

This achievement reflects our unwavering commitment to innovation and excellence, showcasing our efforts to enhance the industry and deliver impactful solutions. It stands as a testament to the dedication of our team and the invaluable support of our partners, whose collaboration continues to shape exceptional experiences and drive meaningful progress within the industry.

2024 - 20 Top Telco Vendors Power List  $\rightarrow$ 

Odine Announces Launch of Eureka CELTIC Next Supported 6G Network Automation Initiative



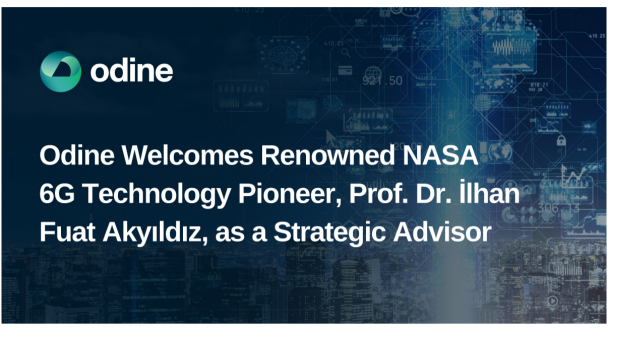
As Odine, we have commenced our project, centered on the automation of 6G networks and supported by the Eureka – CELTIC-Next cluster established by the European Commission, with TÜBİTAK approval.

In collaboration with Europe's foremost technology companies, international universities, research institutions, and Türkiye's leading mobile operator, this project seeks to enhance the efficiency of 6G networks and develop a flexible, self-managing infrastructure. Through the use of O-RAN architecture and machine learning (ML) techniques, our advanced R&D efforts will focus on developing next-generation machine learning (ML) algorithms, enabling networks to self-configure and optimize.

We are honored to be part of this groundbreaking initiative that will shape the future of 6G infrastructures and significantly contribute to the fields of telecommunications and industrial digitalization.



Odine Welcomes Renowed NASA 6G Technology Pioneer, Prof. Dr. İlhan Fuat Akyıldız, as Strategic Advisor



Odine announced that Prof. Dr. İlhan Fuat Akyıldız, a distinguished expert who has developed countless innovative projects for NASA, and the private sector, has joined Odine's R&D team as an advisor.

With his groundbreaking work in strategic and high-security application areas, including 6G and 7G mobile systems, wireless communication, TeraHertz communication, reconfigurable intelligent surfaces, nanonetworks, the Internet of Space Objects, molecular communication, and underwater communication, Prof. Dr. İlhan Fuat Akyıldız has obtained over 100 patents.

A recipient of numerous prestigious awards in his field, including the 2011 TÜBİ-TAK (The Scientific and Technological Research Council of Türkiye) Special Award for "Outstanding Contributions to the Advancement of Science/Research at the International Level," Akyıldız holds the Fellow titles of the Institute of Electrical and Electronics Engineers (IEEE) and the Association for Computing Machinery (ACM) and is recognized as the founder of several scientific conferences that have shaped the world of technology.

As Odine, we believe that this collaboration will further strengthen our vision in innovation and next-generation technology.



Odine Appoints Bora Yücel as Chief Solutions Officer to Enhance Strategic Growth



Odine has appointed Bora Yücel as Chief Solutions Officer (CSO), further enhancing its executive leadership team. With nearly 30 years of experience in IT and telecommunications, Yücel brings expertise in strategic planning, network and IT management, service support, and mobile communications, along with a proven track record in leading customer-focused solutions and network operations.

This significant addition to our team reflects Odine's unwavering commitment to developing technology solutions that shape the future. With our continuously expanding team of experts, we remain steadfast in our dedication to achieving our strategic objectives with precision and determination.



Odine announces the signing of a significant Memorandum of Understanding (MoU) with H3C at GITEX 2024



Odine announced the signing of a significant Memorandum of Understanding (MoU) with H3C at #GITEX 2024, reinforcing its commitment to strategic growth. This partnership, alongside existing collaborations, is aimed at addressing the evolving needs of Telco and Enterprise customers by integrating H3C's innovative technology solutions with Odine's robust engineering expertise.

This collaboration marks a pivotal step in advancing technology infrastructure, enabling the delivery of more comprehensive and high-performance solutions. As Odine moves forward, it remains dedicated to driving progress and fostering innovation within the sector.

Odine - Chairman of the Board & CEO, Alper Tunga Burak

**Unveils Future Vision on Bloomberg HT** 



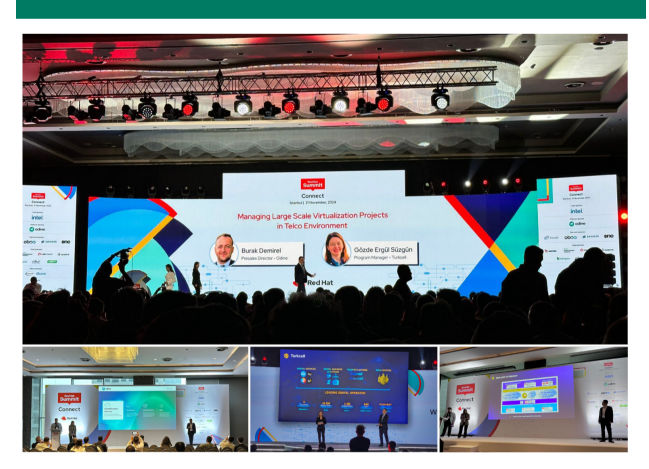
Odine, CEO, Alper Tunga Burak, answered Burcu Kıratlı's questions on Bloomberg HT – Piyasa Hattı. In this in-depth interview, Alper Tunga Burak shared Odine's forward-looking technology vision and outlined the company's strategic roadmap to drive innovation and excellence across the industry.

The discussion delved into Odine's commitment to pioneering advanced, sustainable digital solutions that meet the evolving needs of global markets.

Alper Tunga Burak highlighted Odine's recent achievements and offered perspectives on emerging industry trends, covering everything from the impact of 5G and virtualization to cloud-based infrastructure developments.



### **Red Hat Summit: Connect İstanbul Highlights**



Red Hat Summit Connect Istanbul, an inspiring event that brought together top executives, engineers, and partners from the technology and finance sectors, took place in İstanbul on November 21. This vibrant platform was an opportunity to exchange ideas, showcase innovation, and celebrate technological advancements and we have hosted two impactful sessions at this event.

In our first session, "Large-Scale Virtualization Projects," we shared our expertise and success stories, igniting insightful discussions among attendees. Our second session, "Opportunities and Challenges in Unified Telecom Cloud Architecture in the 5G Era," explored the evolving landscape of telecom innovation, with industry leaders contributing their valuable perspectives.

We extend our heartfelt gratitude to everyone who attended and actively participated in our sessions, enriching the conversations with their insights. A special thanks to our esteemed partner Turkcell, whose collaboration and expertise played a pivotal role in the success of our presentations.

The Red Hat Summit Connect İstanbul was a remarkable event, and we look forward to continuing these discussions and driving the future of technology together.



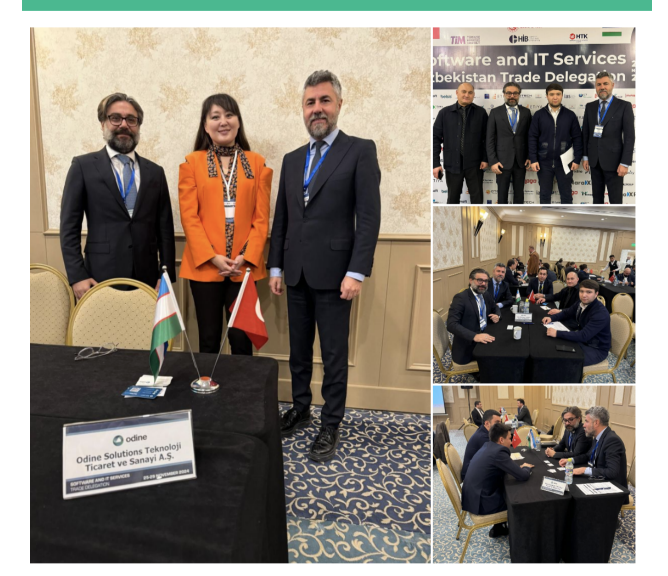


The National Communication Workshop, organized by the Communication Technologies Cluster (HTK) with the support of the Ministry of Transport and Infrastructure, the Information and Communication Technologies Authority (BTK), and OSTİM, brought together key government officials, industry leaders, and representatives from prominent organizations, including Turkcell, Türk Telekom, Türksat, Vodafone, and HTK members.

Focusing on the strategic journey toward developing domestic and national solutions for Türkiye's 5G and digital communication ambitions, the workshop highlighted the critical importance of local production and technological independence.

At Odine, we are proud to contribute to such innovative collaborations that strengthen the local ecosystem. We remain committed to advancing our mission of pioneering future technologies through reliable infrastructures.

#### Strengthening Regional Ties and Advancing Innovation: Highlights from Our Uzbekistan Delegation Visit

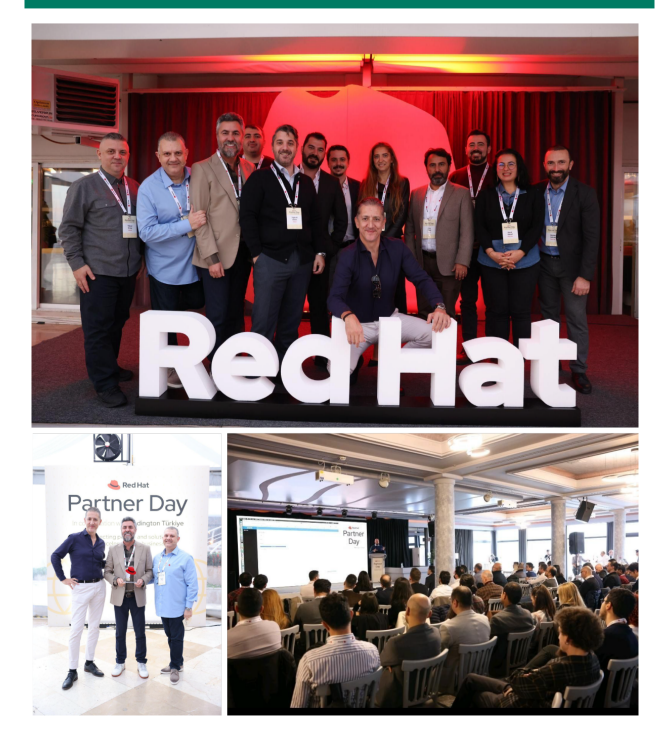


The National Communication Workshop, organized by the Communication Technologies Cluster (HTK) with the support of the Ministry of Transport and Infrastructure, the Information and Communication Technologies Authority (BTK), and OSTİM, brought together key government officials, industry leaders, and representatives from prominent organizations, including Turkcell, Türk Telekom, Türksat, Vodafone, and HTK members.

Focusing on the strategic journey toward developing domestic and national solutions for Türkiye's 5G and digital communication ambitions, the workshop highlighted the critical importance of local production and technological independence.

At Odine, we are proud to contribute to such innovative collaborations that strengthen the local ecosystem. We remain committed to advancing our mission of pioneering future technologies through reliable infrastructures.

#### Red Hat Türkiye Partner Day Highligths

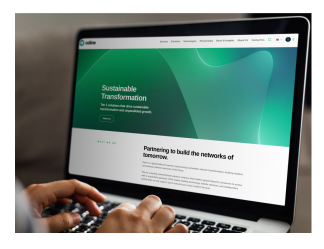


On December 11, Odine had the honor of participating in the Red Hat Türkiye Partner Day event, where we engaged with leading industry professionals. The event provided a valuable platform to discuss innovative strategies designed to support sustainable growth within the sector and exchange ideas to further strengthen collaborative efforts.

In partnership with esteemed organizations like Red Hat, Odine is committed to delivering cutting-edge solutions that drive efficiency, scalability, and sustainability for our clients.

We remain dedicated to advancing our collaboration and achieving continued success within the technology landscape.

#### Sustainable Transformation



Visit our website to learn more about our sustainable transformation methodology and discover how Odine can help you navigate the path to a brighter, more sustainable future.



