

FUTURE IN OUR CODES HIDDEN

• Producing, Teaching, Educating Technopark

Denizli OSB Technopark, as a technopark focused on education, innovation and employment, not only develops technology but also works to train future technology leaders and qualified workforce. We aim to train the expert human resources needed by the sectors with projects such as academic centers, technical intermediate staff training programs and integration with factories under the umbrella of the National Technology Academy. For this reason, we are planning to establish a technopark academy.

•Social Technopark

Denizli OSB Technopark is a Social Technopark that offers not only technological developments and innovation, but also an ecosystem focused on social life and personal development. Here, while producing technology-based solutions, elements that increase the quality of life such as sports, art, travel and hobbies are not neglected. We aim to raise both productive and happy individuals by maintaining the balance between technological production and personal development.

DENİZLİ OSB TECHNOPARK COMMUNICATION

+90 (258) 269 10 02

info@denizliosbteknopark.com

Denizli OSB Mahallesi Yaşar Öncan
Caddesi No:1
Honaz - Denizli / TÜRKİYE

@denizliosbteknopark

f Denizli Osb Teknopark

in Denizli OSB Teknopark

Denizli OSB Teknopark

Denizli OSB Teknopark



www.denizliosbteknopark.com



FUTURE
IN OUR CODES
HIDDEN

Producing, Teaching, Educating
T e c h n o p a r k



DENİZLİ OSB (OIZ) TECHNOPARK

Approximately 30,000 people are employed in 215 industrial parcels in Denizli Organized Industrial Zone. More than 1 billion dollars of the total export figure of 4.5 billion dollars from Denizli comes from this region. With the Denizli OSB Technopark Project, which was set out to increase the production and export capacity of industrialists and strengthen their technological infrastructure, our companies will become a stronger player in the global market and will have a greater say in the international arena by establishing new business partnerships. Additionally, this transformation will make a great contribution to the local economy. With this giant project to be implemented in Denizli Organized Industrial Zone, not only in the industrial sector; It is believed that there will be great progress in the fields of education, technology, workforce and entrepreneurship.

Denizli OSB Technopark administrative buildings and workshops are planned to be completed in 2026 and the first project entrepreneur will be accepted in the first months of 2026.

• Thematic Technopark

Denizli OSB Technopark is a thematic technopark that aims to be a center of entrepreneurship and innovation and a pioneer in high-tech fields such as machine - information technologies, health, agriculture, automation, technical textile, robotics, blockchain, metaverse and artificial intelligence. Establishing an artificial intelligence expertise center within the Technopark is also among the strategic plans. The goal is to become a center of attraction that produces technological solutions that will contribute to Turkey's global competitiveness and make life easier in every field.

• Applied Technopark

Denizli OSB Technopark is a technopark that carries out application studies and provides workshops in order to produce innovative solutions and achieve more effective results in the fields of entrepreneurship and research. Here, work areas equipped with modern machines and equipment for sectoral needs will be offered, as well as environments where researchers and entrepreneurs can implement their projects.

• International Technopark

Denizli OSB Technopark, as an international technopark focused on global innovation and technology collaborations, aims to establish business and project partnerships with leading enterprises in the sector. We will make strong collaborations with technology centers and OIZ companies in Europe, the Balkans, America, Africa and all countries around the world. We plan to create an ecosystem that will develop effective solutions in the global market. Our main goal is to spread the technology we produce through national and international collaborations all over the world and to take an active role in a wider market network. We want to both win and gain.

