innovation center of Turkey





16th February 2020 2nd Phase

> Opening Ceremony of Teknopark Istanbul



Our aim is to make Teknopark Istanbul one of the world's leading R&D centers where 43,000 research and development engineers work.

teknopark **istanbul**

Recep Tayyip Erdoğan



Opening **Ceremony of** Teknopark Istanbul





T.C. CUMHURBAŞKANLIĞI SAVUNMA SANAYİİ BAŞKANLIĞI

TEKNOPARK İSTANBUL 2. ETAP AÇILIŞ TÖRENİ 16 ŞUBAT 2020



AS

SKNOPA

AP

16th February 2020 2nd Phase

> Opening **Ceremony of** Teknopark Istanbul



2nd Phase Opening Ceremony of Teknopark Istanbul held with The Honor of Our President







Teknopark İstanbul History

INAUGURATION OF SABİHA GÖKÇEN

2001

OPENING OF THE 1ST PHASE

2013

DECLARATION OF ADVANCED TECHNOLOGY INDUSTRIAL PARK AND **AIRPORT PROJECT (ITEP)**

1987

ESTABLISHMENT OF TEKNOPARK **ISTANBULA.S.**

2010

87 COMPANIES

2014

teknopark istanbul

175 COMPANIES

2016

311 R&D COMPANIES 5674 R&D ENGINEERS **1929 NATIONAL PROJECTS**

2020

220 COMPANIES

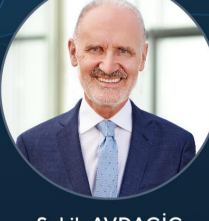
2017

2nd Phase **Opening Ceremony of Teknopark Istanbul held with** The Honor of Our President

Board of Directors







Prof. Dr. Metin YEREBAKAN Chairman

Vice Chairman



Prof. Dr. İsmail YÜKSEK **Board Member**



Prof. Dr. Halil ÖZER **Board Member**



Dr. Murat CERAN Board Member





teknopark istanbul



ODASI ______1882 _____

Şekib AVDAGİÇ

İTO (Istanbul Chamber of Commerce) Chairman



Mehmet Akif ÖZYURT **Board Member**



Murat DURSUN **Board Member**



Our Partners















CONCERSE ADD

N. 4. 1774 HALLAND MARKED AND ALLAND AND A TOM TO THE PARTY AND A LANDER FOR ALLANDER FOR A DAY











3:6 000





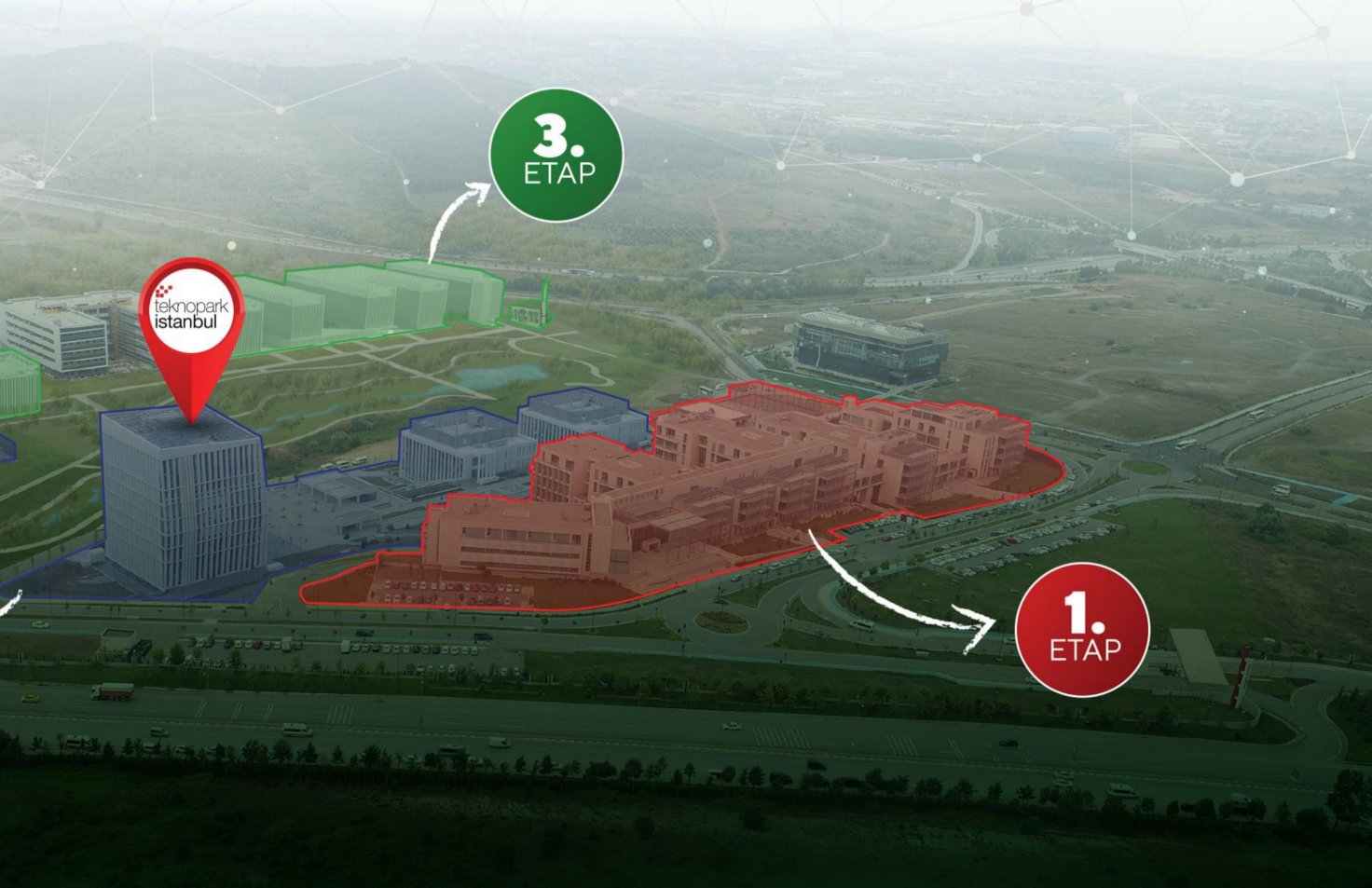


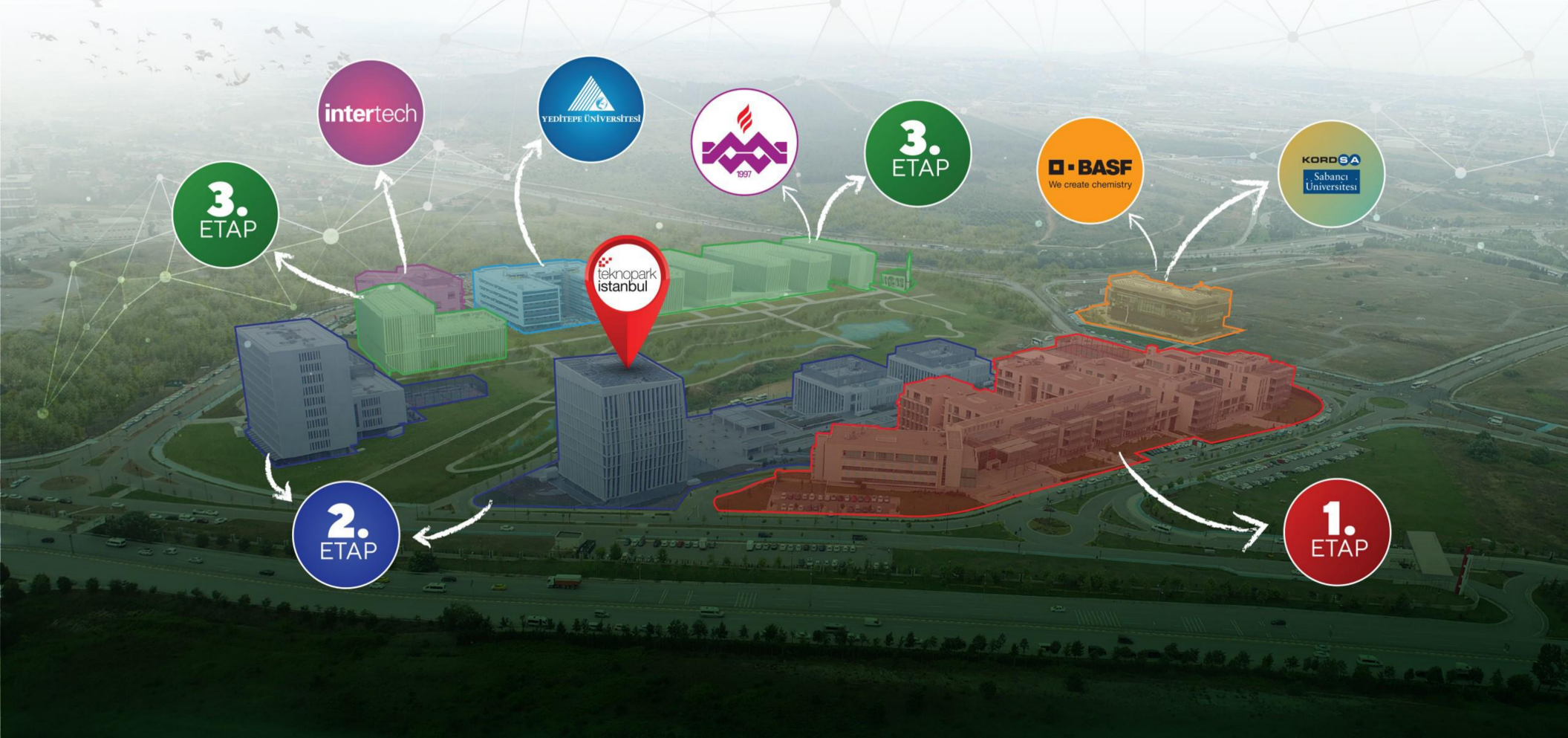




AL 235 000









R&D Outcomes

TURKEY'S HIGH TECHNOLOGY CENTER





R&D ENGINEERS

R&D COMPANIES

230

BRANDS & PATENTS

GRADUATE INCUBATOR FIRMS





DESIGN ENGINEERS



NATIONAL PROJECTS



NUMBERS OF INCUBATOR THAT SWITCHED TO THE TECHOPARK

R&D Outcomes

HGH TECHNOLOGY CENTER OF TURKEY



115 Billion **Total Exemption Figure (TL)**



452 Billion 4**Total R&D Income**

Advantages of

Teknopark İstanbul





Technology Transfer Office (TeknoDestek, TeknoStaj)

Sectoral Aggregation (SAHA, İSEK, HİSER, ARGEMİP)





Zero Cost Incubation Opportunity (Cube Incubation)

Venture Capital Fund (DCP, ACT, SSTEK)

teknopark istanbul





Active Job Matching (ASELSAN, BOEING, SSB)



Common Laboratory, Clean Room

Focus Sectors



Aerospace



Defence & Security Systems



Design of Military Vehicles



Electromagnetics Systems Military Equipment and Semiconductor Tech.



Medical Device and Medicine



teknopark **istanbul**





Cyber Security Technology Artificial Intelligence Cyber Security



Energy Technologies



Optronic and Embedded Systems

Ceramics and Polymers Banking Solutions, Fintech Tech.

Food Technologies e-Education Technologies

With Numbers Teknopark İstanbul



G



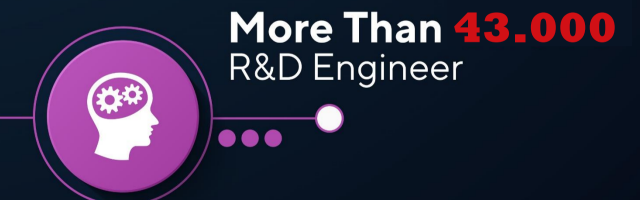
TARGETS

teknopark **istanbul**



More Than 1.000 Local and Global Companies

More Than 300 Incubation Company



Our Companies

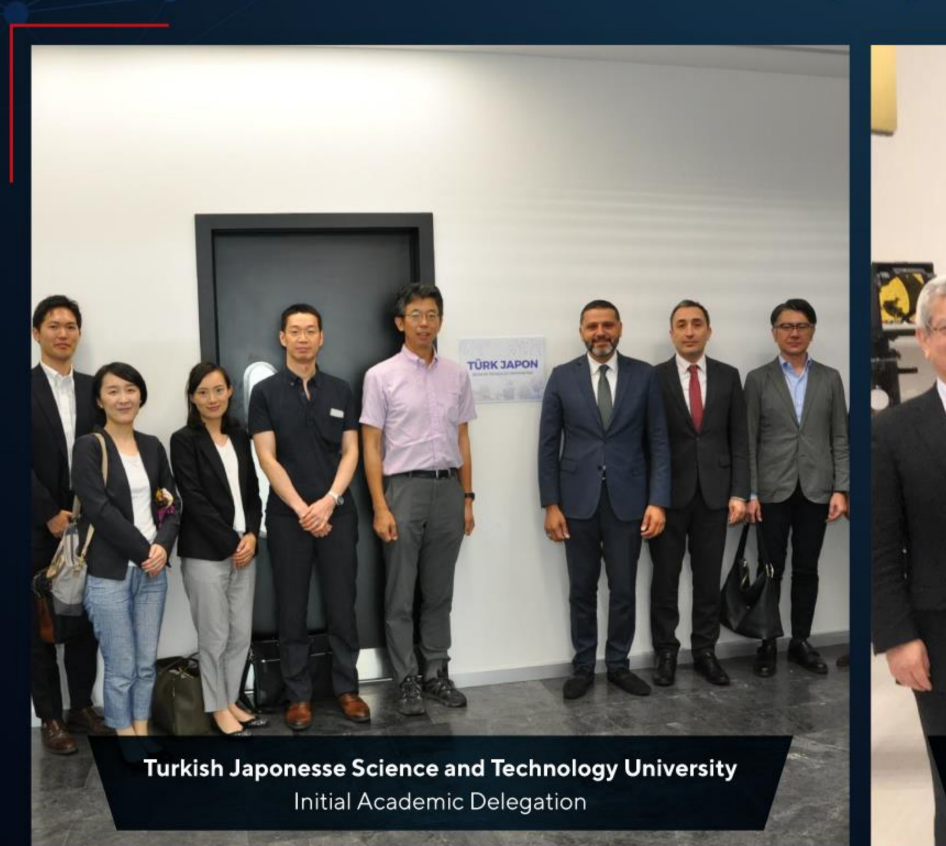


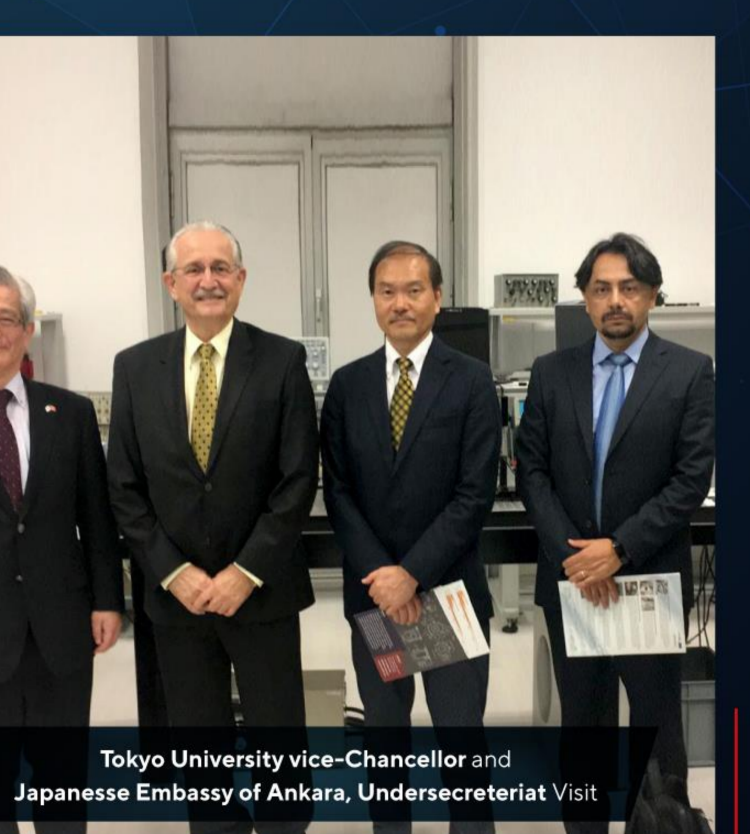
Universities





Turkish Japonesse Science and Technology University Academic Delegations





Teknopark İstanbul Clusters

İSTANDUL SAĞLIK ENDÜSTRISI KÜMELENMESI

Istanbul Health Industry Cluster



Foundation of Defense Space and Aviation Aggregation. The aim is to meet the needs of civil aviation, ship construction, Unmanned Air Vehicle (İHA), test-certification areas.

TURKISH CYBER SECURITY CLUSTER

Turkey Cyber Security Cluster is a platform established under the leadership of the Defense Industry Presidency with the aim of improving the cyber security ecosystem in our country.

teknopark istanbul



ARGEMİP

Unveiling the common issues in R&D applications and increasing the cooperation.

ISTANBUL MARITIME CLUSTER

All kinds of water vehicle design and engineering services.

A memorandum of understanding MOU

• 60 • 0.0





Teknopark İstanbul

Our Memberships







3RD PHASE



Campus















Campus















Campus













THANK YOU



innovation center of Turkey