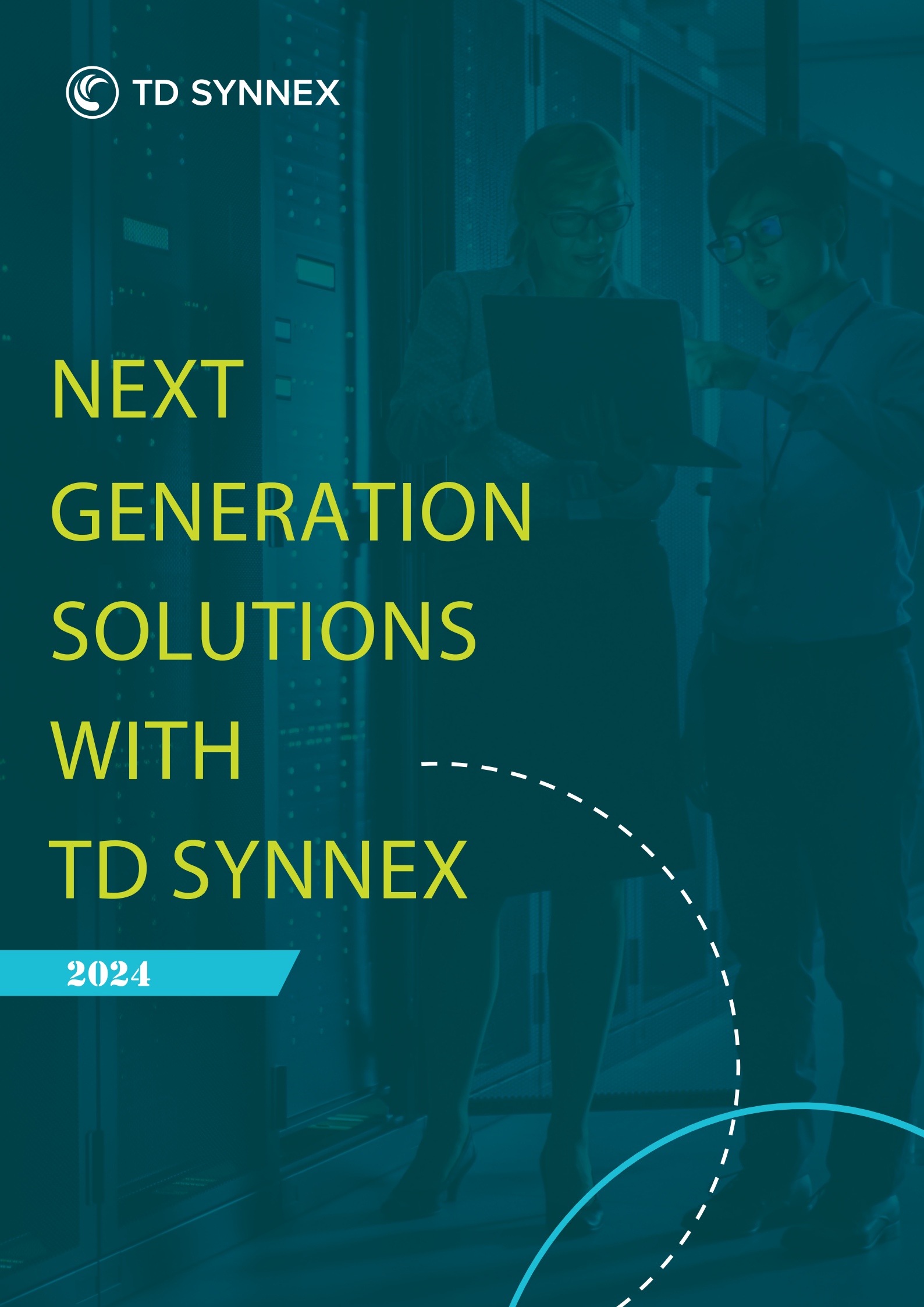




NEXT GENERATION SOLUTIONS WITH TD SYNEX

2024



WHY TD SYNEX?

✓ Reliable Technical Consultant Team

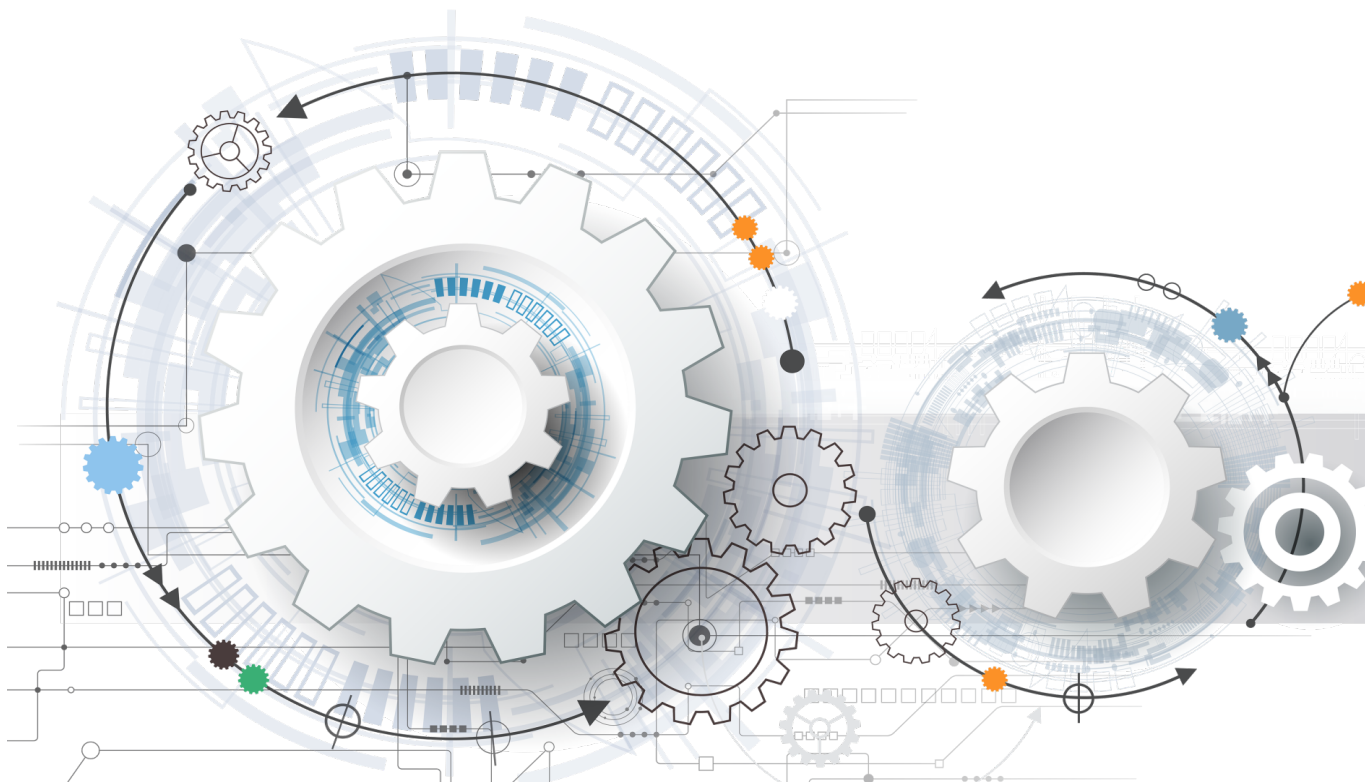
In today's rapidly evolving technology landscape, partnering with a trusted business partner like TD SYNEX is essential. TD SYNEX's expert technical team enables you to stay ahead of IT transformations, innovate and achieve impactful results that improve your business operations.

✓ Project Based Financial Models

To harness the transformative power of technology and realize your full potential, it's critical to embark on this journey with financial models tailored to your needs. Our strong global financial position enables us to do more than just buy and sell. We support you with flexible, project-specific financing options designed to meet the unique requirements of the Turkish market.

✓ End-to-End Technology Solutions

Embarking on a journey with all the latest solutions in one place will get you there faster. TD SYNEX sits at the heart of the technology world's business partner ecosystem, delivering the solutions that IT demands. Our product portfolio includes cutting-edge solutions such as cloud, cybersecurity, big data, analytics, IoT, mobility and various technologies available as a service. We bring you the latest IT products, services and solutions from a wide range of top technology providers.





VENDORS

Acronis



BROCADE[®]



citrix™

cloudera

COHESITY
Hyperconverged Secondary Storage



DELL Technologies



ERGOTRON[®]

EXAGRID[®]

Forcepoint

HITACHI
Inspire the Next



Hewlett Packard
Enterprise



NetApp

NUTANIX™

ORACLE[®]

opentext™



software^{AG}



VirtualMETRIC

veeam

vmware[®]

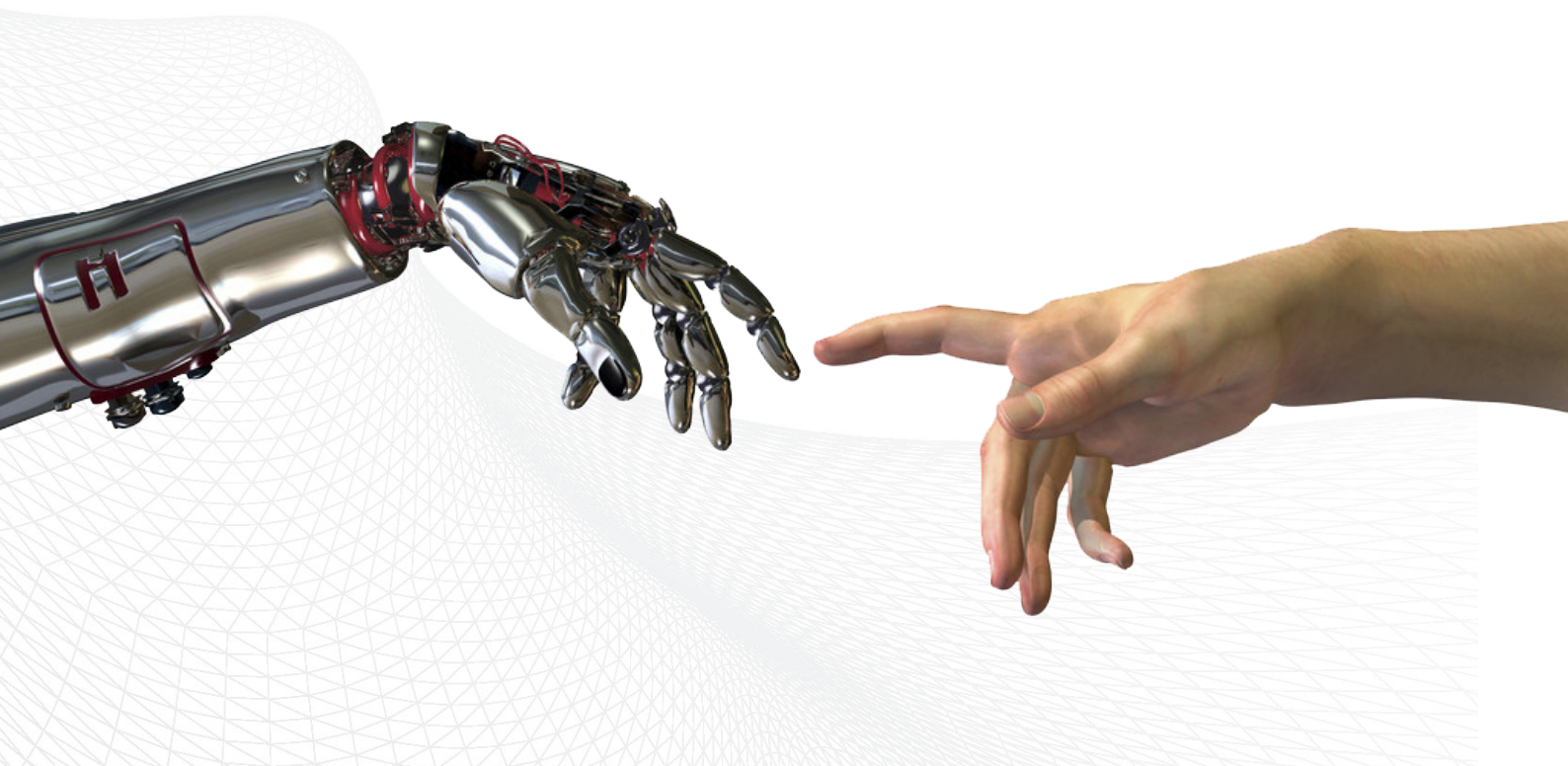


NEXT GENERATION SOLUTIONS WITH TD SYNEX

TD SYNEX and valued business partners are dedicated to creating digital transformation success stories through various project models, leveraging next-generation technologies.

These advanced solutions incorporate cutting-edge technologies such as artificial intelligence, machine learning, blockchain and the Internet of Things (IoT) to improve performance, efficiency and user experience. With the leadership in this area, TD SYNEX can help you effectively leverage these technologies throughout your pre- and post-sales processes.

As the business environment evolves and technology advances, next generation solutions are solving complex business challenges for organizations. These innovations are having a significant impact across industries, including reducing carbon footprints and saving energy while streamlining business processes.



TD SYNnex provides services that help you capitalize on project opportunities such as analytics, optimization, modern IT architectures, hybrid cloud and IoT, all part of what we call Next Generation Solutions.

- IOT Managed Services
- IOT Hardware and Software Integration
- IOT Security and Integration
- Hybrid Cloud Integration
- Data Analytics
- Optimization
- Experiencing and Demonstrating

Next Generation Solutions (NEXTPERIENCE CENTER)



You can join the TD SYNnex ecosystem with your solutions or offer your customers end-to-end services using these solutions.

TECHNOLOGIES WE FOLLOW IN NEXT GENERATION SOLUTIONS



With the guidance of our vendors and business partners in the TD SYNnex ecosystem, along with our team of experts, we implement next-generation technologies to meet the needs of our end users in their digital transformation processes.



Infrastructure, Network and Security

The IT infrastructure consists of the hardware, software, network, and security components that an organization needs for its information technology services to function effectively. These components should be tailored to the needs of the organization and built to be scalable. This way, they can be easily expanded or modified as the organization's needs grow or change.

Cloud Computing

Cloud computing, which delivers IT resources and applications over the Internet on a pay-as-you-go basis, has gained popularity in recent years. Before investing in cloud computing, organizations should evaluate several factors, including capacity needs, performance, security, and management costs, and then tailor their approach to meet their specific needs.

Data Management

Data management involves the design, implementation, and management of processes to effectively collect, store, manage, protect, analyze, and share an organization's data. This improves data quality, increases the accuracy and reliability of data analysis, and helps organizations make better decisions.



Process Management

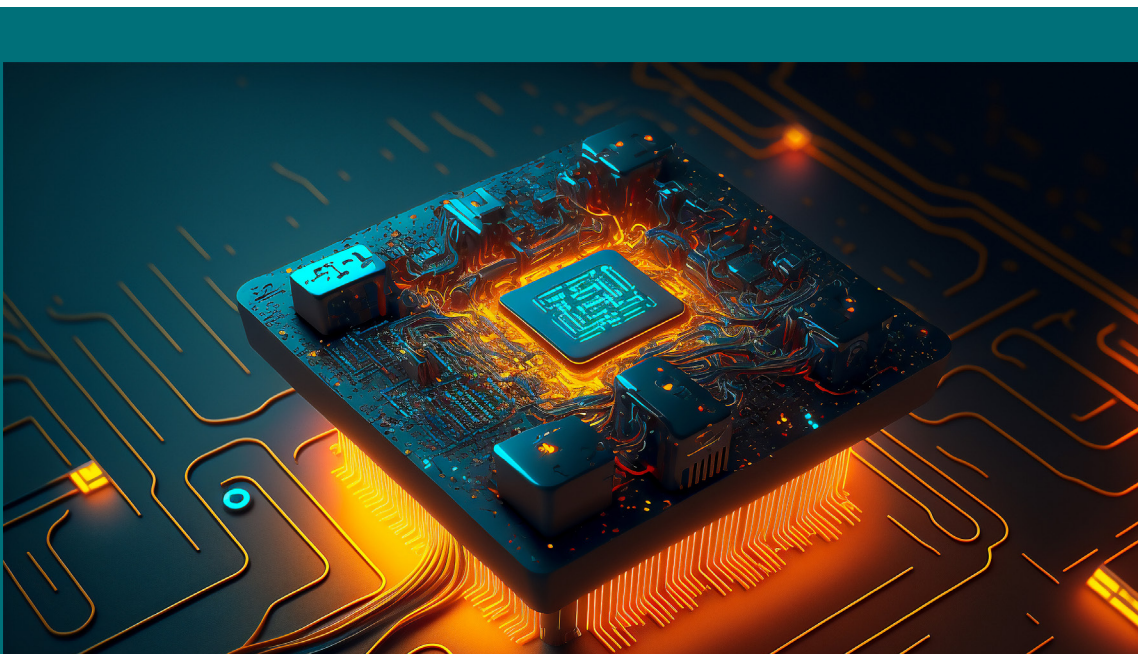
A management approach is needed to plan, implement, monitor, measure, and improve all the processes that keep organizations running. This approach helps organizations improve quality and efficiency, increase customer satisfaction, and reduce costs in their operations.

Machine Health

Predictive maintenance in manufacturing is growing in importance and popularity every day. It's a critical strategy for optimizing resource use and energy consumption, which helps reduce the carbon footprint and leave a cleaner environment for future generations.

Image Processing

Image processing uses mathematical methods to analyze and process digital images. This technology helps analyze and interpret images captured by cameras or other imaging devices. It includes various algorithms and techniques for processing images and extracting information. Key techniques used in image processing include image compression, filtering, edge detection, object recognition, and face recognition.





TD SYNEX



tr.tdsynnex.com



TD SYNEX Turkey