



Company Overview

At a Glance

We develop cutting-edge AI and software solutions that empower businesses to drive growth, operational efficiency, and unlock their full potential

Established in

2010

Consultants

200+

Global projects

100+

Projects featured on

**Bloomberg,
MSNBC,
WSJ and
others**

Services



Consulting & Advisory



Architecture & Governance



Artificial Intelligence



Computer Vision



Reporting & Visualization



Data Platforms



Web & Mobile Development



Cloud DevOps



Quality Assurance



Middleware & Integration

We are a one-stop shop for all platform development needs
And seamlessly integrate AI, software, and cloud services

Global Presence



Strategic global presence with 24/7 development
and up to 50% cost efficiency compared to in-house hiring

Selected Clients



50+ clients across diverse industries and locations, ranging from start-ups to global enterprises



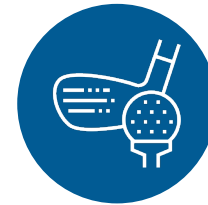
150+ successful projects in 15 countries, several commercially successful AI-based products



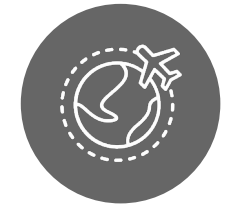
Telecom



Insurance



Sports



Travel & Logistics



Banking



Manufacturing



Government



**Health Care and
Technology**

Success Stories



“TenX has played a vital role in developing our query and analytics platform, excelling in resource-constrained settings, high-level architecture, and rapid prototyping with dedication and delivery.”



Arjun Ganesan,
CEO, Ancera

“TenX helped us ‘Do More Faster’, in our early days partners like Allstate and Google were always shocked at our rapid progress, little did they know it was because TenX had our back!”



Rashid Galadanci,
CEO, Driver

“Our seven-year partnership with TenX has led to creating the golf industry's most advanced and innovative artificial intelligence platform that is used in over 196 countries and generates over 8 billion data points.”



Steve Obsitnik,
President, Arccos

“Our success rests upon our ‘one team’ culture across AI, data warehousing, software engineering, and mobile app development. The team's dedication and management had led to our growth.”



Tahir Rizavi,
CSO, Faysal Bank

Improving Road Safety using Cutting-Edge AI



Driver Technologies specializes in AI-based automotive solutions to improve road safety

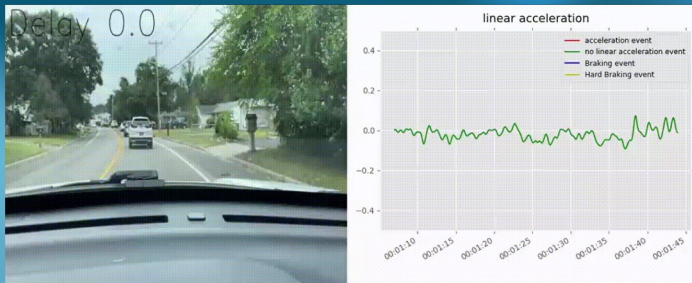
TenX built mobile-optimized AI models to analyze driver behavior using camera feeds and device telematics.



Real-time movement detection in...

~0.01^s up to 50%

Operating cost saved

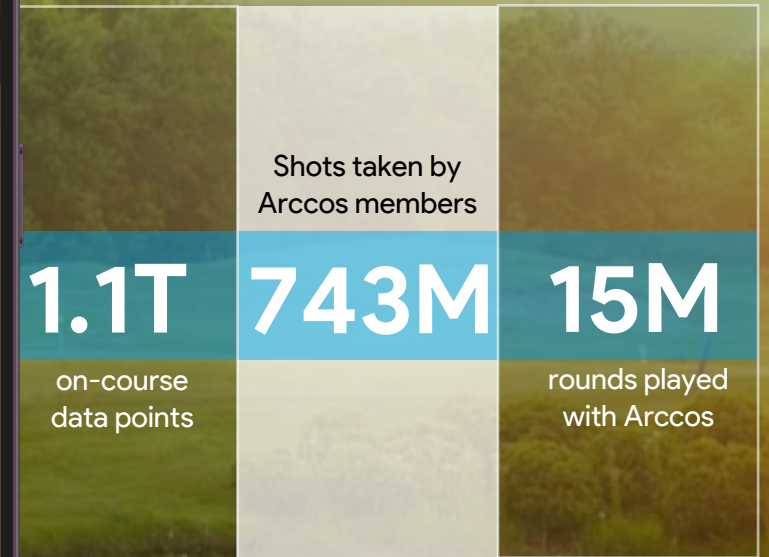
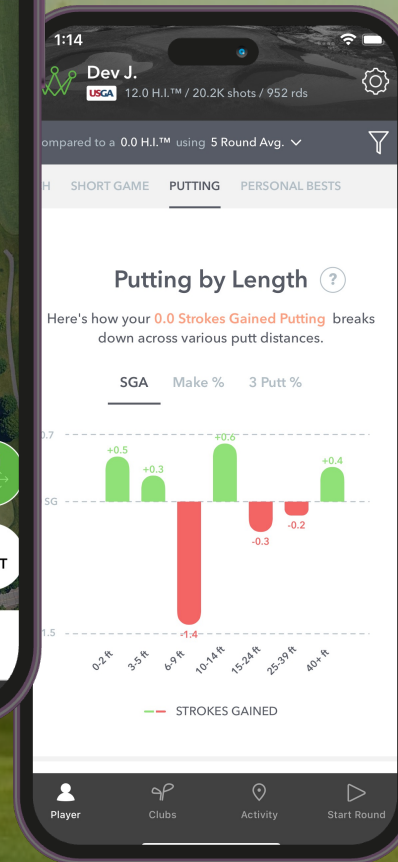
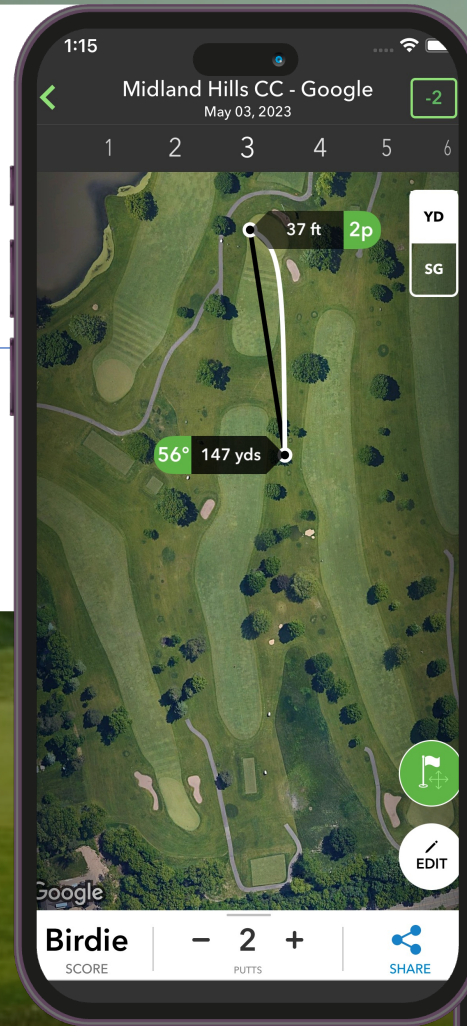


Improving Your Golf Through AI



Arccos Golf is a pioneer in automated golf performance tracking, offering golfers live recommendations and post-game analytics.

TenX created an AI golf caddie for golfers to improve their game; 86% of Arccos members handicap decreased by 3.8.



Trusted Reporting Across 400+ Dealers

tenx.



Nissan continues its quest to optimize product development and deliver highly innovative technology, earning a stellar reputation for groundbreaking vehicles and service programs

TenX collaborated with marketing leaders to improve dealer performance monitoring, seamlessly automating data processes, designing user-friendly reports, and generating new insights for the dealer network across Canada



Reduced time to generate reports by

400+
dealers

90%

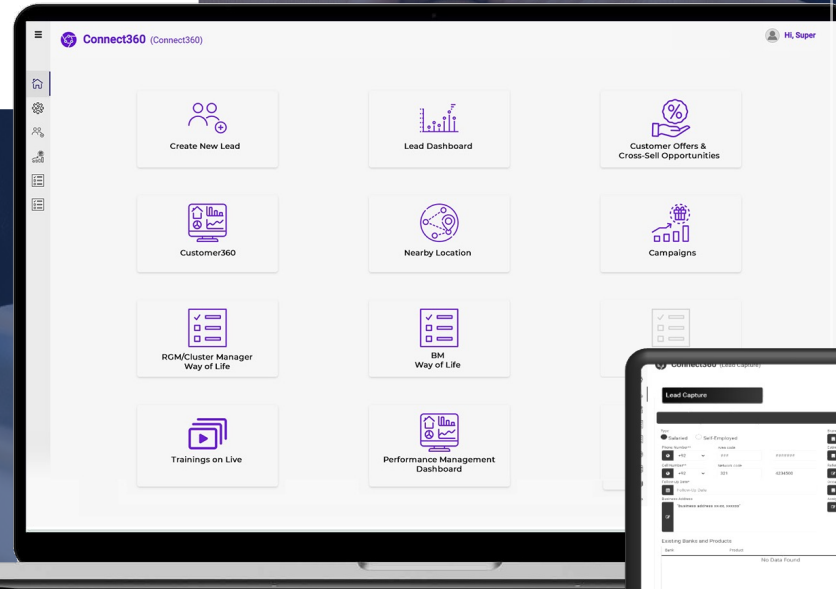
Strengthening Customer Connections

tenx.



Faysal Bank is shifting from an intuition-based system to data-driven insights to drive growth.

TenX deployed its Connect360 analytical CRM and Sales Management System for personalized, targeted customer experiences and sales growth.

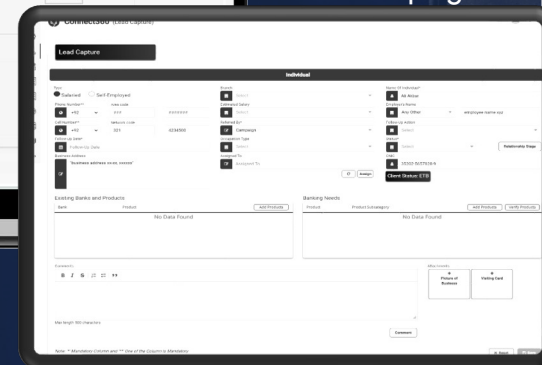


300%

increase on ROI on credit card sales campaigns

Campaigns and lead conversion rate is

34%



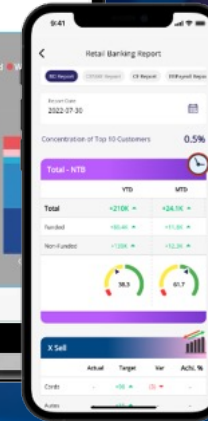
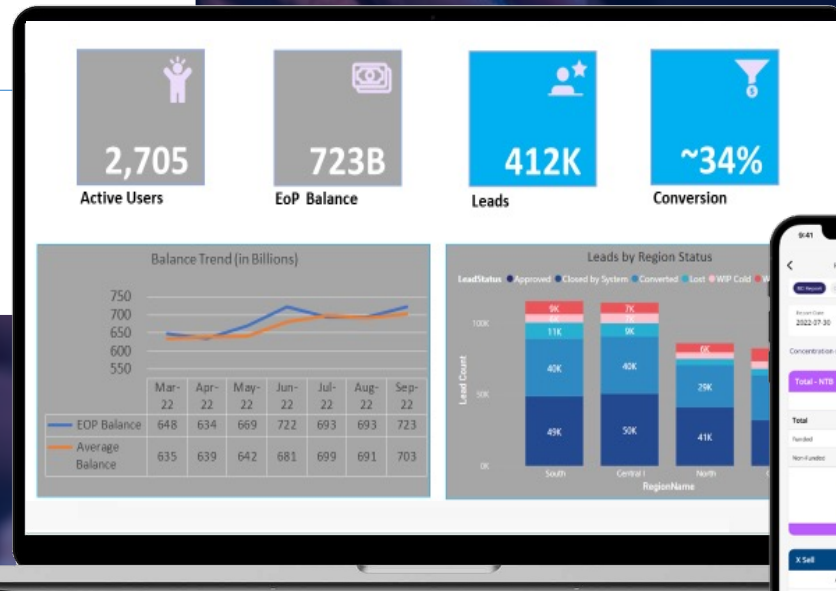
Transforming Conventional Banking

tenx.



Faysal Bank is a commercial bank that has a strong focus on customer satisfaction

We developed a 360° view of the business by integrating data from over 12 systems, creating predictive models as well as interactive reports and dashboards



Credit card cross-sell model predicts sales prospects with accuracy over

19x

75%

Increase in conversion rates

AI for Early Breast Cancer Detection

tenx.



Shaukat Khanum
Memorial Cancer Hospital
and Research Center

Shaukat Khanum Memorial Cancer Hospital and Research Center (SKMCH&RC) is a leading cancer hospital in South Asia and the first organization in Pakistan to receive Joint Commission International (JCI) Enterprise Accreditation

TenX developed AI algorithms for predicting the likelihood of cancer in mammographic imagery. Models are trained to identify key features such as suspicious microcalcifications, architectural distortions, and increased density masses



92%

accuracy in
detecting cancer

Cancer detection
within

30s

Real-time Bio Security Analytics for Microbial Threat Protection

tenx.

ancera 

Ancera creates software and scientific research-based products to generate data and profits for food producers

TenX designed a data platform and AI computer vision algorithms providing veterinarians with real-time access to poultry analytics, disease outbreaks, and performance trends and insights



Improved data management and operational efficiency by successfully building

10x

Reduction in time required to identify security threats

500+ data pipelines



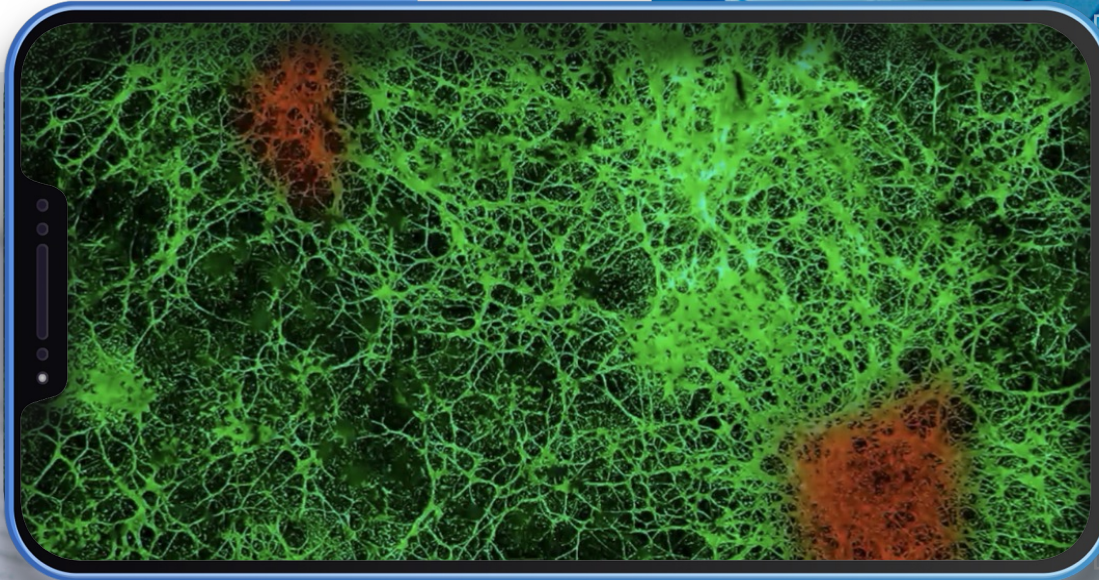
Reduced Risks, Greater Market Share

tenx.

ancera 

Ancera has replaced traditional microscopy methods with intelligent systems, empowering veterinarians to make data-driven decisions

TenX delivered an advanced intelligence engine built on deep learning AI models to enable early detection of microbial threats in food samples



Decreased time to analyze myriads of images for pathogens

90%

Increase in sample processing time

60s



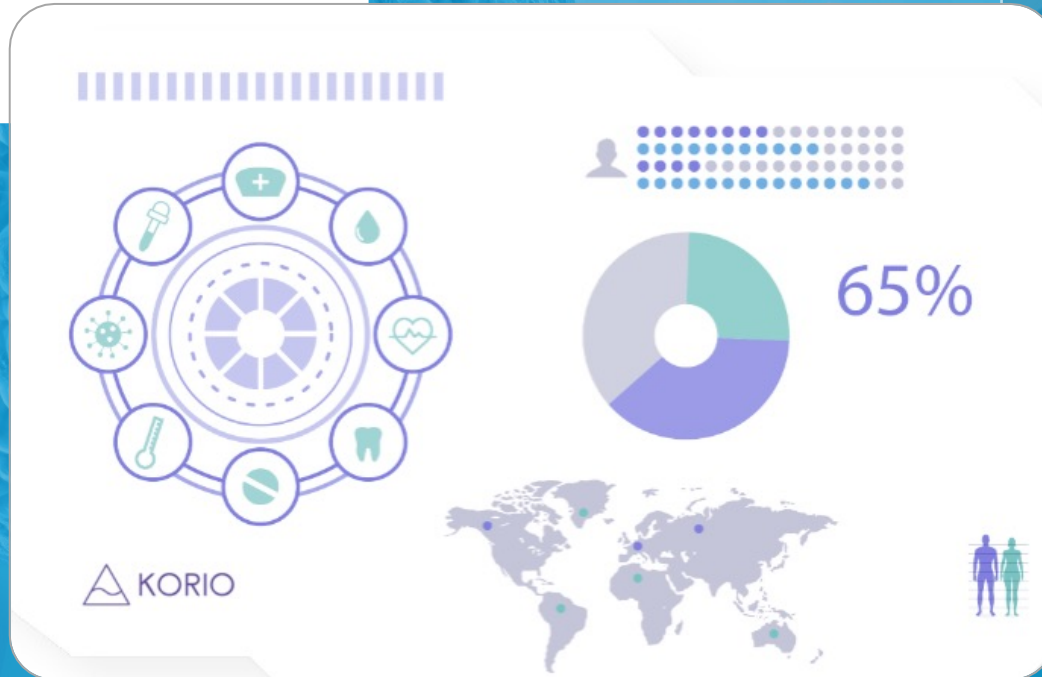
Transforming Clinical Trials Technology

tenx.



Korio incorporates Interactive Response Technology (IRT) design intelligence to address operational inefficiency, manual tasks, and poor user experiences.

TenX developed an IRT platform from ground up including the web application, databases, and state-of-the-art cloud environment



50%

reduction in
development
costs

Launched
MVP within

4mos

