

# COMPANY PROFILE

**2026**



# Index

<b>WHO WE ARE</b>	01
<b>CABABILITY LANDSCAPE</b>	02
<b>ELV SOLUTIONS</b>	03
<b>SECURITY &amp; DIGITAL FORENSICS</b>	06
<b>SMART BUILDING SOLUTION</b>	08
<b>AI &amp; DIGITAL SOLUTIONS</b>	10
<b>SUCCESSFUL ENGAGMENTS</b>	12
<b>PARTNERS</b>	13
<b>CLIENTS</b>	14
<b>CERTIFICATION &amp; COMPLIANCE</b>	15



# Who We Are

Technology Track is one of the fastest-growing system integrators with over 15 years of experience working with both public and private entities across Saudi Arabia.

Today, our capabilities extend well beyond implementation. Through a comprehensive managed services practice, we take full operational ownership of our clients' infrastructure, applications, and AI platforms. Aligned with Vision 2030 and Saudi Arabia's designation of 2026 as the Year of AI.



## VISION

To be the leading technology partner maximizing our client's value throughout their transformation.



## MISSION

Empowering clients by providing innovative quality solutions incorporating international best practice.



**15+**

YEARS OF EXCELLENCE



**500+**

CLIENTS SERVED



**2,000+**

PROJECTS DELIVERED



**280+**

PROFESSIONALS  
100+ SAUDI NATIONAL



**130+**

SUCCESS PARTNERS



# Capability Landscape



## ELV SOLUTIONS →

Offer Strategic Networking  
and integration services



## SECURITY & FORENSICS →

Ensures digital safety and  
data integrity



## AI & DIGITAL SOLUTIONS →

Leverages artificial intelligence  
for innovative products



## SMART BUILDINGS →

Enhance efficiency and  
comfort in buildings



# 01 ELV SOLUTIONS



Enterprise networking, data center, WAN, and carrier-grade infrastructure serving government, telecom, and commercial sectors across the Kingdom



# Campus & Enterprise Networking

## LAN & WAN

We design, deploy, and manage the full spectrum of enterprise network infrastructure from high-density campus LAN and Wi-Fi to secure SD-WAN overlays and centralized orchestration — delivering one coherent, high-performance network fabric across all locations.



### Switching Architectures

Multi-tier switching with high availability and scalability



### Centralized Orchestration

Managing all network devices and policies from a single console



### Enterprise Wireless

High-density Wi-Fi 6/6E coverage design and management



### Cloud On-Ramp

Optimizing connectivity to cloud providers and SaaS applications



### Network Access Control

Secure network admission through authentication and profiling



### Structured Cabling

End-to-end cabling design for buildings and campuses



### Application-Aware Routing

Directing traffic based on application type, priority, and policy

# Modern Data Center

We design, build, and manage Extra Low Voltage (ELV) infrastructure for modern data centers delivering network cabling, physical security, fire detection, cooling, electro-mechanical systems, and DCIM to the highest international standards.



## Network Cabling Infrastructure

High-density Cat6A copper & OS2 fiber backbone, TIA-942 zone architecture, certified testing & labeling



## Access Control & IP Surveillance

Biometric access, mantrap systems, 4K IP cameras, AI video analytics, NVR/VMS integration



## Fire Detection & Suppression

Addressable detectors, FM200/NOVEC suppression integration, NFPA 72 compliance



## Cooling Systems

Precision air cooling, CRAC/CRAH units, hot/cold aisle containment, free cooling & chiller interfaces



## Electro-Mechanical Systems

UPS, generators, PDUs, busway installation, MEP coordination, commissioning & O&M



## BMS, DCIM & Operations

24/7 monitoring dashboards, environmental sensors, PUE tracking, change management & SLA reporting



02

# *SECURITY & DIGITAL FORENSICS*



Delivering end-to-end security and digital forensics solutions — from cyber threat detection and crime scene reconstruction to audio, video, and physical evidence analysis.



# → Security & Digital Forensics

From cyber threat detection and physical security to digital evidence analysis and OSINT intelligence, we provide comprehensive forensics and security solutions — empowering organizations to investigate, protect, and respond with precision.





# 03 *SMART BUILDING SOLUTIONS*



Intelligent and sustainable facility systems tailored for government, hospitality, healthcare, and enterprise environments.

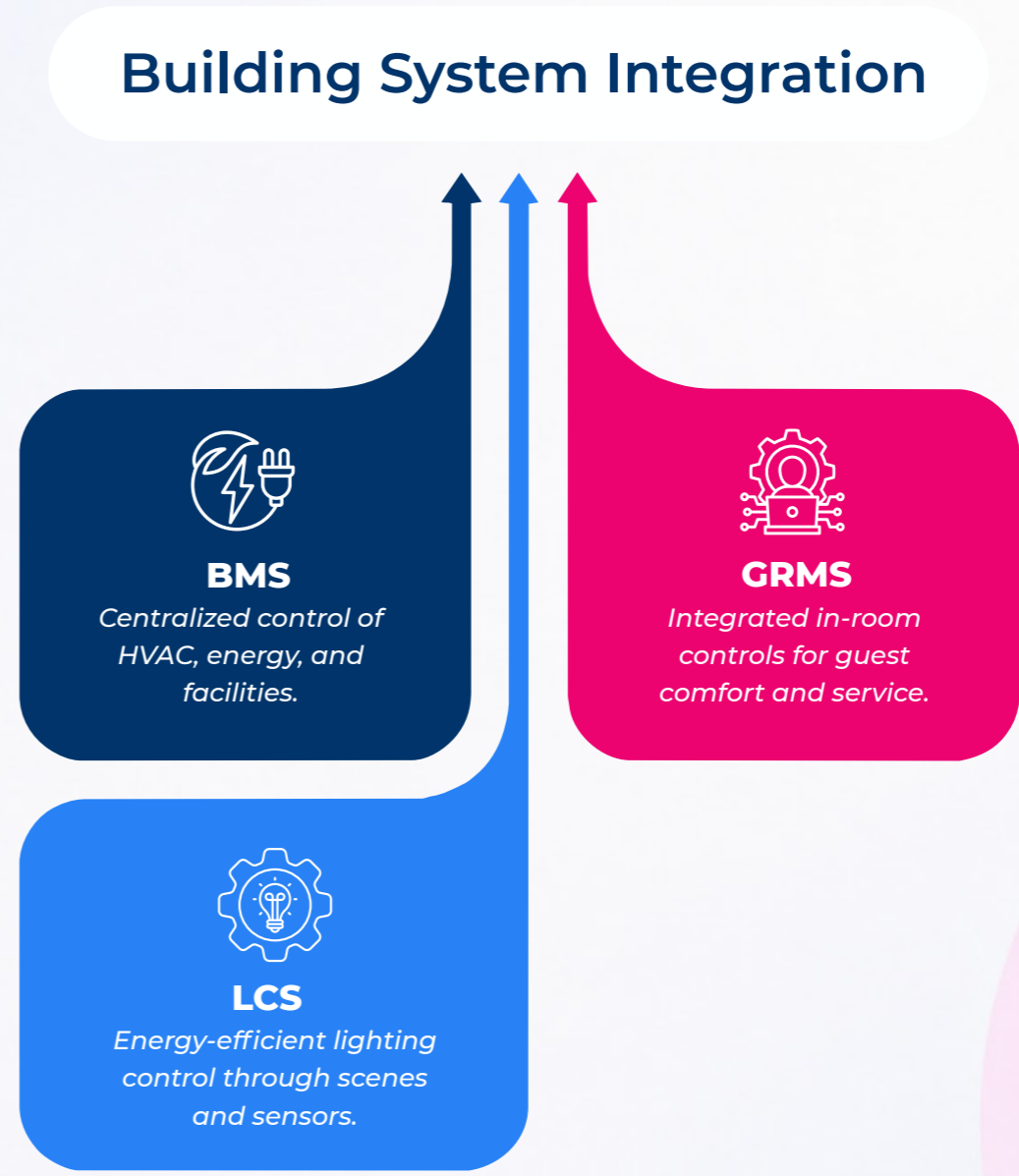


→

# Building Management & Automation

---

We design and deploy integrated building automation systems that unify HVAC, lighting, and room controls into a single intelligent platform. Our solutions enable operators to reduce energy costs, enhance occupant comfort, and centralize facility operations across hotels, hospitals, and large enterprise campuses.





# 04 *AI & DIGITAL SOLUTIONS*



Innovative AI and digital solutions developed in-house, backed by a portfolio of trusted technology partners.



→

# AI & Software Services

We design, deploy, and manage applications with a dedicated in-house AI & software team covering the full stack GPU infrastructure, model training, and production-ready applications.

## FULL-STACK AI CAPABILITY

### Products & Custom Solutions

Customer-facing web, mobile, and enterprise applications from bespoke portals and workflow automation to AI-powered dashboards and decision-support tools, all built and maintained in-house.

### AI/ML Models

End-to-end model development covering large language models (LLM), computer vision pipelines, voice recognition, and societal simulation engines trained on proprietary datasets and fine-tuned for Arabic-language and regional use cases.

### DevOps & Deployment

Covering DevOps pipelines that include CI/CD automation, containerisation, cloud provisioning, and real-time observability ensuring every release is fast, reliable, and production-ready.

### Enterprise Application

Implementation, customisation, and long-term support for leading enterprise platforms delivering fully configured, production-ready systems integrated into our clients' existing infrastructure and workflows.

# Successful Engagements



A selection of landmark projects delivered across government, telecom, healthcare, and private sectors throughout Saudi Arabia



**Network and IT infrastructure Managed Services**  
 Riyadh | 2023

**Development Authorities Support Center**

Project Category: Configuration & Operation  
 Project Size: Large  
 Project Duration: 36 Months

Used Technologies: Cisco, Fortinet, Dell, Lenovo

Scope of Work:

- Supply and Installation of IP Telephone
- Installation and configuration of conferencing system

**Implementing Passive Components**  
 Qassim Region | 2018

**MoH Clinics**

Project Category: Professional Services  
 Project Size: Large  
 Project Duration: 6 Months

Used Technologies: aruba, hikvision

Scope of Work:

- Implementation of Passive Components across 68 Sites
- WiFi Installation
- Fire Alarm (FA) System Installation
- CCTV Installation

**Case Management System (Development and Maintenance)**  
 Riyadh | 2024

**Ministry of Interior**

Project Category: Software Development  
 Project Size: Large  
 Project Duration: 48 Months

Used Technologies: PHP, C#, Java, HTML, CSS, JavaScript

Scope of Work:

Management of Cases workflow:

- HR Workflow Management
- Inventory Management
- Tender Management
- Security Management
- Reporting & Statistics

**Video Conferencing**  
 Multiple | 2019

**STCs, SDAIA**

Project Category: Professional Service  
 Project Size: Large  
 Project Duration: 12 Months

Used Technologies: CISCO

Scope of Work:

- Supply of Video Conference Monitoring System
- Installation of Video Conference Monitoring System
- Dismantling and Reinstallation of Existing Units

**ICT WONDER GARDEN**  
 Riyadh | 2024

**Boulevard City**

Project Category: Supply - Professional Service  
 Project Size: Large  
 Project Duration: 6 Month

Used Technologies: HPE, Dahua, Sophos

Scope of Work:

- Firewall Installation and Reconfiguration
- Network Equipment Installation
- Fiber Optic Supplying and Pulling

**Data Center Managed Services**  
 Riyadh | 2024

**Ministry of Environment Water and Agriculture**

Project Category: Professional Service  
 Project Size: Large  
 Project Duration: 36 Months

Used Technologies: Schneider

Scope of Work:

- Air Conditioning (AC) Management
- HVAC System Management
- Fire Alarm System Management
- TTK Water Leakage Detection Management

**Hajj Clinics IT Managed Services**  
 Makkah | 2026

**Health Holding Company**

Project Category: Passive - Connectivity - Professional Services  
 Project Size: Large  
 Project Duration: During Hajj Season

Used Technologies: Cisco, Forcepoint, Huawei, Dell

Scope of Work:

- Managed services to Data Centers
- Managed services to CCTV
- Managed services to Networking Items

**Board Management System**  
 Riyadh | 2025

**Banque Saudi Fransi**

Project Category: Software  
 Project Size: Medium  
 Project Duration: 12 Months

Used Technologies: Java

Scope of Work:

- User Licenses
- Set-Up and configuration of multiple features
- Monitoring and support

**Mobile Device Management**  
 Riyadh | 2024

**Civil Affairs**

Project Category: Cybersecurity  
 Project Size: Medium  
 Project Duration: 4 Months

Used Technologies: BlackBerry

Scope of Work:

- Endpoint Security Implementation
- Mobile Threat Detection
- Next-Generation IPS/Antivirus Deployment for Mobile Devices

**Connectivity For Internet Governance Forum**  
 Riyadh | 2025

**Mobily**

Project Category: ISP  
 Project Size: Small  
 Project Duration: 1 Month

Used Technologies: aruba, Kaspersky

Scope of Work:

- LAN Connectivity Services
- Civil works and cabling works
- Provision of access points, routers, firewall, switches.





















# Technology Partners

We maintain strategic partnerships with the world's leading technology vendors, enabling us to deliver best-in-class solutions.



# Our Partners In Success



 <p>الأمن العام</p>		 <p>وزارة الصحة Ministry of Health</p>	 <p>وزارة الدفاع MINISTRY OF DEFENSE</p>	
 <p>مكتب دعم هيئات التطوير DEVELOPMENT AUTHORITIES SUPPORT OFFICE</p>	 <p>الأحوال المدنية</p>	 <p>وزارة الإعلام Ministry of Media</p>		 <p>NIC مركز المعلومات الوطني National Information Center</p>
 <p>se السعودية للطاقة</p>		 <p>Misk مؤسسة محمد بن سلمان Mohammed Bin Salman Foundation</p>	 <p>وزارة البيئة والمياه والزراعة Ministry of Environment Water &amp; Agriculture</p>	 <p>THE RITZ-CARLTON</p>
 <p>الصحة القابضة HEALTH HOLDING</p>		 <p>وزارة النقل TRANSPORT MINISTRY</p>	 <p>مجلسنا الوطني لحقوق الإنسان الإيثار العامة</p>	

# Certifications & compliance

Technology Track maintains industry-standard certifications and compliance with Saudi regulatory frameworks, ensuring our solutions meet the highest standards of quality, security, and governance.

**شهادة**  
تصنيف مقدمي خدمات المدن  
شركة مسار التكنولوجيا

معلومات الشركة	رقم ترخيص الترخيص	تاريخ إصدار الترخيص	تاريخ الانتهاء
7001616554	10/06/2009	2026-09-01	2025-09-01

معلومات الشهادة	رقم الشهادة	تاريخ الإصدار	مؤشر التصنيف
2024005626	27/05/2024	83.5	BBB+

معلومات إضافية:  
 - برقي عدد الشهادة حتى تاريخ: 27/05/2024  
 - ضمان حد الشهادة كالتالي: حتى أتمت الجهات المتكاملة من التحقق من الشهادة الخاصة من خلال موقع الوزارة

**تسجيل منشأة تقنية**  
CST  
هيئة الاتصالات والفضاء والتقنية  
Communications, Space & Technology Commission

بيانات التسجيل
الرقم: R25-1822
تاريخ الإصدار: 2025-09-01
تاريخ الانتهاء: 2026-09-01

بيانات الجهة
اسم: شركة مسار التكنولوجيا
رقم السجل التجاري: 101028445
الرقم الموحّد للسجل التجاري: 7001616554

بناء على نظام الاتصالات وتقنية المعلومات وأمنته التكنولوجية، بموجب تنظيم الهيئة، فقد أصدرت الهيئة هذا التسجيل للشركة المذكورة أعلاه وفق لوائحها ونظمها المعمول بها.

**شهادة المحتوى المحلي**  
Local content certification

شهادة هيئة المحتوى المحلي والمشتريات الحكومية على نسبة المحتوى المحلي للشركة مسار التكنولوجيا (ت.ر. 101028445) للعام 2025/2024 بقيمة 83.5%.

تاريخ إصدار هذه الشهادة: 27/05/2024

**CERTIFICATE**  
This is to certify that the Quality Management System of **TECHNOLOGY TRACK L.L.C** has been assessed and found to conform to the requirements of **ISO 9001:2015**

AMERCO QUALITY STANDARD REGTECH PVT. LTD.

**se:ven** TECHNOLOGIES

**Cybersecurity Compliance Certificate**

This is to confirm that **Technology Track Company** Commercial Registration No.: 205072247 Al Bakaral Street, Ar Rahmanyah, Riyadh 12341 - Saudi Arabia was subject to an assessment by Seven Technologies to evaluate its compliance with Saudi Arabia's Third Party Cybersecurity Standard (SACS-002). Based on the assessment carried out between **Aug 24, 2025 to Sep 09, 2025**, Technology Track Company was found to be compliant with the Standard.

For the classification of: **General Requirements, Type: CCC**

This certificate is valid for a period of two years from the date of issuance.

Authorized Signatory: **Fahad Mx**

**شهادة التصنيف الفني للمقاول**  
شركة مسار التكنولوجيا | RC | 5349620101

62

هيئة الاتصالات والفضاء والتقنية  
CST

**CERTIFICATE**  
This is to certify that the Information Security Management System of **TECHNOLOGY TRACK L.L.C** has been assessed and found to conform to the requirements of **ISO / IEC 27001:2022**

AMERCO QUALITY STANDARD REGTECH PVT. LTD.



**tech track**  
شركة مسار التكنولوجيا

**BUILDING THE FUTURE TOGETHER**

[www.techtrack.sa](http://www.techtrack.sa)