

# FSIT AI

Future Systems for Information Technology  
On-Site AI. Real Results. Built Capability.

## Executing AI transformation across Saudi Arabia and the Middle East

AI-native teams delivering production-ready systems across government and enterprise

[Talk to our AI delivery team] [Start with a pilot]

### ***Our Trusted Partners***

(Logos and names of enterprises, government entities, and partners — to be added manually) - Same Partner's already included in our website - [fsitksa.com](http://fsitksa.com)

### **Leverage the Top 1% of AI Talent, On-Demand**

Build & Deploy AI Systems	AI-Native Teams at Scale	Secure, Governed, Production-Ready	Human-in-the-Loop Where It Matters
---------------------------	--------------------------	------------------------------------	------------------------------------

### **How FSIT works**

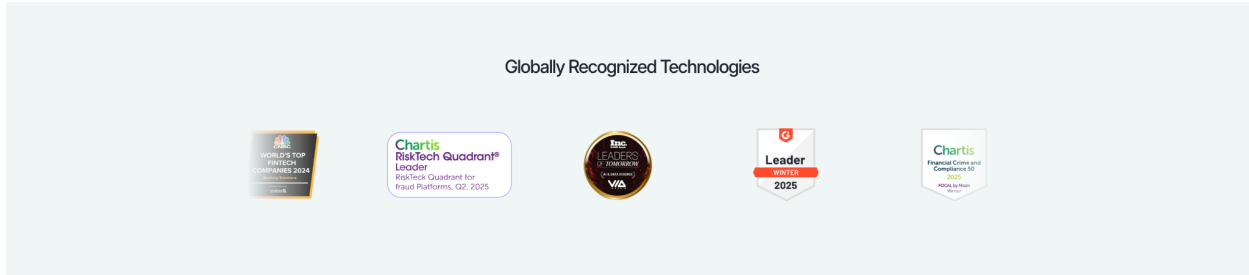
**Define → Embed → Build → Operate → Scale**

AI for Operations	AI for Public Sector & Smart Cities	AI for Enterprise Modernisation	AI for Data & Automation
-------------------	-------------------------------------	---------------------------------	--------------------------

CTA: Learn more (\*link to How we work page)

## Aligned with Vision 2030

With a strong regional presence and global reach, FSIT supports national transformation initiatives and enterprise AI programs



[Replace above logos with:

- Cloud & AI Platforms (AWS, Azure)
- Large Language Models (LLMs)
- Data Analytics & BI Platforms
- AI Model Deployment & Monitoring Tools
- Secure Enterprise Integrations

## Meet Some of Our Experts

*(Candidate profiles / images displayed here, following the existing design)*

A grid of four rectangular cards, each representing a candidate profile. 1. \*\*Sarah Chen (SC):\*\* Senior Software Engineer. Previously at Google (G). Based in San Francisco (📍), rating 4.9. Skills: React, Node.js. 2. \*\*Marcus Williams (MW):\*\* Product Manager. Previously at Meta (M). Based in New York (📍), rating 4.8. Skills: Product Strategy, Data Analytics. 3. \*\*Emily Rodriguez (ER):\*\* UX Design Lead. Previously at Apple (A). Based in Austin (📍), rating 5. Skills: User Research, Figma. 4. \*\*James Park (JP):\*\* Investment Analyst. Previously at Goldman Sachs (GS). Based in Chicago (📍), rating 4.9. Skills: Financial Modeling, M&amp;A.

**A network of pre-vetted, technical experts ready to seamlessly integrate into your organisation**

*(moving carousel?)*

- **AI Engineers & Machine Learning Engineers**
- **Data Scientists & Applied AI Specialists**
- **AI Product Managers**
- **MLOps & AI Infrastructure Engineers**
- **Computer Vision & NLP Specialists**
- **AI Architects & Technical Leads**

New page \_\_\_\_\_

## AI Systems & Solutions

Providing augmented intelligence capacity and managed AI services, from prototype to production-grade AI embedded into existing systems

LLM & AI agent development	Managed AI Services	Data platforms for AI readiness	Custom AI & ML systems	Intelligent automation
Dedicated AI engineers, data scientists, and AI product teams embedded directly into your organization.	End-to-end ownership of AI systems, from deployment and monitoring to optimization and lifecycle management.	Design and development of AI-powered products, copilots, agents, and internal platforms.	Secure, scalable, and compliant AI infrastructure to support production-grade AI systems.	AI agents and automation solutions that streamline operations and reduce manual effort.

**Our AI solutions are built to operate in complex, regulated, and high-impact environments**

- AI Copilots & Intelligent Assistants
- AI Agents for Process Automation
- Predictive Analytics & Decision Intelligence
- Natural Language Processing (NLP)
- Computer Vision Solutions
- AI-Powered Knowledge Management
- AI for Operational Efficiency & Compliance

**AI systems that stay accurate, compliant, and reliable in production**  
**-45% manual processing time**

### **AI Operations Copilot for a Saudi Government Entity**

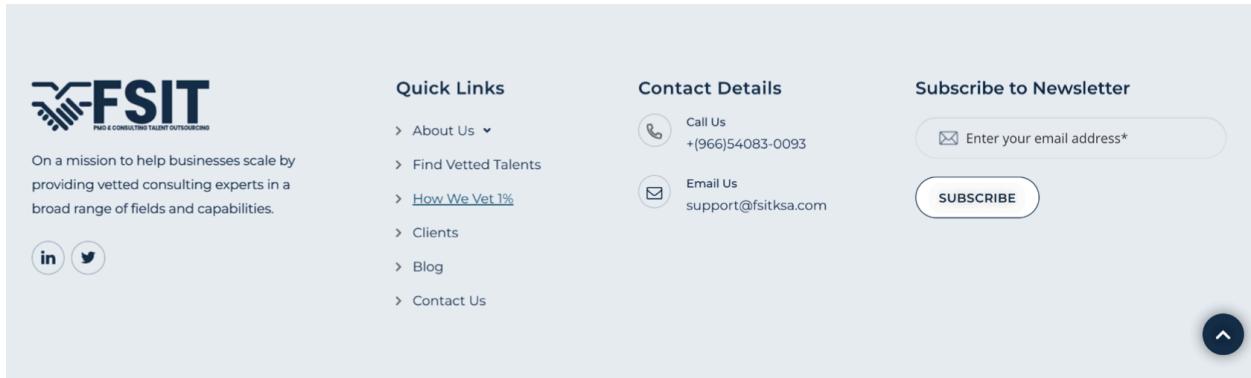
**Secure, Vision 2030-aligned AI that automates workflows, unlocks institutional knowledge, and accelerates decision-making.**

### **Solutions for**

Government & Public Sector	Consulting Firms & System Integrators	Healthcare	Banking & Financial Services	Manufacturing
Logistics & Supply Chain	Real Estate	Retail	Automotive	Energy
Travel & Hospitality	Education	Agriculture	Entertainment & Media	Sports & Sports Technology

### **Why Organizations Choose FSIT**

AI-first augmented intelligence model — not traditional IT services	Proven delivery in enterprise and government environments	Hybrid approach combining embedded AI talent and managed services	Faster execution than consulting-led engagements	Focus on measurable outcomes, not proofs of concept
---	---	---	--	---



The footer template for FSIT includes the following sections:

- FSIT Logo:** PRO & CONSULTING TALENT OUTSOURCING
- Text:** On a mission to help businesses scale by providing vetted consulting experts in a broad range of fields and capabilities.
- Quick Links:**
  - > About Us
  - > Find Vetted Talents
  - > [How We Vet 1%](#)
  - > Clients
  - > Blog
  - > Contact Us
- Contact Details:**
  - Call Us +966)54083-0093
  - Email Us support@fsitksa.com
- Subscribe to Newsletter:** **SUBSCRIBE**

New page: How we work \_\_\_\_\_

## ***AI execution, built for production, not experimentation***

Most organisations don't fail at AI because of lack of ambition. They fail because AI is treated as a side project, disconnected from real systems, data, and operations.

## ***FSIT exists to close that gap***

***We work as an execution partner — embedding AI-native teams that design, build, deploy, and operate AI systems inside real enterprise environments.***

### **Define**

We align on business outcomes, system constraints, data readiness, and operational realities. AI use cases are prioritised based on impact, feasibility, and time to value.

### **Embed**

We deploy dedicated AI engineers, data scientists, and delivery leads who work as an extension of your internal teams.

### **Build**

AI systems are developed to integrate with existing platforms, workflows, and data sources — not as standalone experiments.

### **Operate**

We support deployment, monitoring, optimisation, and human-in-the-loop workflows to ensure reliability, accuracy, and compliance in production.

## **Scale**

Successful systems are expanded across teams, functions, or regions with performance, governance, and security in place.

## **FSIT delivers:**

- Pre-vetted AI engineers and data specialists with real production experience
- Teams structured around outcomes, not hours
- Long-term engagement models for continuous improvement
- Deep collaboration with internal stakeholders and systems

## ***Enterprise-ready by design***

***AI systems that are designed to operate in complex, regulated, and high-stakes environments***

Secure data handling and encrypted transmission	Deployment within existing IT and cloud environments	Governance-aware AI workflows	Human oversight where automation alone is insufficient	Monitoring and optimisation post-deployment
---	--	-------------------------------	--	---

## ***Built for real-world impact***

***Every engagement is designed to move beyond pilots and into sustained production use***

AI that automates real operational workflows	AI that improves decision-making at scale	AI that integrates with legacy and modern systems	AI that delivers measurable performance improvements
--	---	---	--

***Build AI systems that actually run your business***

***Talk to FSIT's delivery team***

**CTA: [Start today]**

New page: Regions and delivery

---

## **Regional execution. Global delivery.**

FSIT operates across Saudi Arabia and the Middle East, supported by globally distributed teams across Europe, Asia, and the United States.

This model allows us to combine regional understanding with global scale, speed, and specialised AI expertise.

### **Saudi Arabia & Middle East**

FSIT works closely with organisations across Saudi Arabia and the wider Middle East, supporting AI-driven transformation aligned with regional priorities. Our regional focus includes:

- Government and public sector initiatives
- Enterprise AI modernisation
- Digital infrastructure and smart systems
- Long-term capability building

### **Europe – Engineering & Architecture**

Our European teams contribute:

- AI system architecture
- Advanced data engineering
- Platform and integration expertise
- Enterprise-grade software engineering

This ensures AI solutions are built on strong technical foundations that scale securely and reliably.

## **Asia – Scale, speed, and execution**

Our teams across Asia provide:

- Scalable AI and data engineering capacity
- Rapid development and iteration
- Cost-efficient delivery without compromising quality

This enables faster execution while maintaining consistent standards across engagements.

## **United States – AI, data & product leadership**

Our US-based expertise supports:

- Advanced AI and ML design
- Product thinking and system usability
- Exposure to leading AI platforms and practices
- Alignment with global AI innovation trends

This strengthens FSIT's ability to deliver modern, future-ready AI systems.

## **Global team, one delivery standard**

***AI transformation requires both local understanding and global capability.***

***FSIT delivers both.***

New page: About page \_\_\_\_\_

**FSIT was created to solve a growing problem:**

**AI ambition is everywhere, but real execution is rare.**

Enterprises and governments invest heavily in AI initiatives, yet struggle to move beyond pilots, proofs of concept, and disconnected tools. The gap is not technology, it is delivery.

## **Why FSIT?**

AI initiatives fail when they are:

- Isolated from core systems
- Built without operational ownership
- Treated as experiments rather than infrastructure
- Delivered without accountability for production impact

FSIT was founded to deliver AI systems that operate inside real environments — embedded into workflows, governed appropriately, and built to scale.

We believe that:

AI is infrastructure, not innovation theatre	Execution matters more than strategy decks	AI systems must be secure, observable, and accountable	Humans remain essential in critical AI workflows	Global talent is only valuable when aligned to real outcomes
--	--	--	--	--

**FSIT is not a traditional consultancy.**

**FSIT is not a generic outsourcing provider.**

**FSIT is not a staffing marketplace.**

**We operate as an AI execution partner, delivering:**

- AI-native engineering and delivery teams
- End-to-end responsibility from build to operation
- Long-term engagement models for sustained value
- Systems designed to survive real-world complexity

**Built for Saudi Arabia and the Middle East**

FSIT works closely with organisations across Saudi Arabia and the Middle East, supporting national and enterprise-level AI initiatives aligned with regional priorities.

***AI success is not about intent.***

***It's about execution.***

**CTA: [Start today]**

New page: Mission page \_\_\_\_\_

**We exist to close the gap between AI ambition and real-world execution.**

***We enable organizations to access trusted AI capacity that delivers measurable outcomes.***

#### **Mission & Vision**

#### **Augmenting. Enabling. Executing.**

Our mission is to help organizations build, scale, and operationalize artificial intelligence through augmented intelligence — combining elite AI expertise, delivery teams, and managed AI services embedded directly into their operations

We are working extensively to build a vetted network of talents available at short notice.



**80000+**

Elite Talent In our Database and Network



**50+**

Businesses Served



**90%**

Outsource The Vetted Expert They Are Matched With



**98%**

Retain Clients

**(This can stay relatively the same)**

## **Our Leadership**

Founded in 2012 and headquartered in Riyadh, Future Systems for Information Technology (FSIT) is an AI-first augmented intelligence partner supporting enterprises and government entities across Saudi Arabia, the MENA region, and beyond.

Long before AI became mainstream, FSIT recognised that real transformation would require more than traditional consulting or staffing models. Organisations would need trusted AI expertise embedded directly into their operations — focused on execution, governance, and measurable outcomes.

Today, FSIT operates one of the region's most selective AI talent networks, with over 80,000 carefully vetted professionals across AI engineering, machine learning, data science, AI product delivery, digital transformation, and enterprise technology.

**Our model is simple: embed the right AI expertise, at the right time, inside your organisation — to reduce execution risk, accelerate delivery, and build lasting internal capability.**

## We Stand for AI with Purpose

AI should deliver tangible value — not remain trapped in pilots or proofs of concept. Every FSIT engagement is designed around real operational impact, with a focus on:

- Production-ready AI systems
- Secure, governed deployments
- Long-term sustainability

***No hype. No experimentation theatre.***

## Augmented Intelligence, Not Outsourcing

FSIT does not operate as a traditional outsourcing provider.

We embed AI professionals and teams directly into client environments, working as an extension of internal teams while maintaining accountability, governance, and delivery excellence.

This enables organisations to:

<b>Scale AI delivery without long-term hiring risk</b>	<b>Accelerate execution timelines</b>	<b>Retain control, security, and institutional knowledge</b>
--	---------------------------------------	--

## **Our Role in National & Enterprise Transformation**

**FSIT supports AI and digital transformation initiatives aligned with Vision 2030**

**We work closely with:**

- **Government and semi-government entities**
- **Large enterprises**
- **Consulting and transformation partners**

**Our AI capabilities support national priorities including:**

- **Operational efficiency and automation**
- **Data-driven decision-making**
- **Digital service transformation**
- **Secure and compliant AI adoption**

## **How We Deliver Elite AI Talent**

**Every FSIT AI professional is selected through a rigorous vetting process evaluating:**

- **Hands-on experience with modern AI, ML, and LLM systems**
- **Delivery of production-grade AI solutions**
- **Ability to operate in complex enterprise and government environments**
- **Strong communication and stakeholder alignment**

**Our experts are ready to deliver from day one.**

### **End-to-End AI Enablement**

**FSIT supports the full AI lifecycle:**

AI strategy and solution design	AI product and platform engineering	Deployment, monitoring, and optimisation	AI operations, governance, and compliance
---------------------------------	-------------------------------------	--	---

Whether embedding AI experts into existing teams or delivering managed AI services, we ensure continuity, accountability, and long-term value.

## FSIT is committed to:

- Responsible AI adoption aligned with ethical, security, and governance standards
- Measurable outcomes tied to business and operational KPIs
- Long-term partnerships, not short-term engagements
- Knowledge transfer and capability building within client organisations

We measure success by impact — not headcount, buzzwords, or slide decks.

## Looking Ahead

As AI reshapes industries and governments, FSIT's mission remains clear: to serve as a trusted augmented intelligence partner enabling organisations to execute AI confidently, securely, and at scale.

**We don't just help organisations adopt AI  
We help them operate with it — with purpose, precision, and lasting capability**

---

New page: Contact page \_\_\_\_\_

# **Let's build AI that actually runs**

Whether you are exploring your first AI initiative or scaling existing systems, FSIT works with organisations ready to move from intent to execution

## **Talk to an AI delivery lead**

Discuss your objectives, constraints, and opportunities with practitioners who build and operate AI systems.

[Connect me]

## **Start with a pilot**

Define a focused, production-oriented AI use case with a clear path to scale.

[Pilot portal]

## **Enterprise & government enquiries**

Engage FSIT for long-term AI delivery, deployment, and operational support.

[Get help]

# Contact Page (Keep same)

## Contact Us

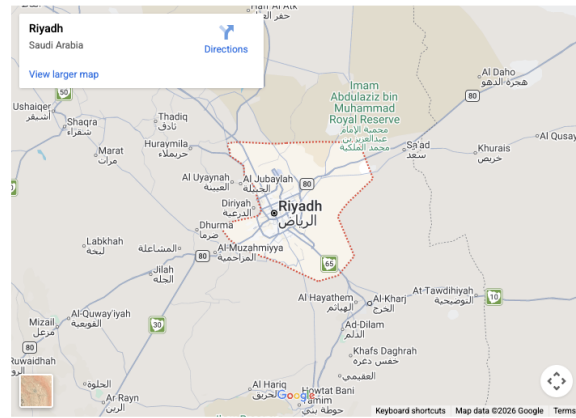
			
<b>Address</b>	<b>Phone Number</b>	<b>Email</b>	<b>Fax</b>
Aknaz Building, Office 26 Tahliya St, Al Olaya District Riyadh 7843-12222 KSA	+966)54083-0093 +966 11 4100727	support@fsitksa.com	+966)54083-0093

## Get in Touch

Just fill the form below .So we can personalize the right experience for you.

First Name*	Last Name*
Phone Number*	Email*
Message*	
<input type="checkbox"/> I'm not a robot  <small>reCAPTCHA Privacy - Terms</small>	
<b>Submit</b>	

## Find Us On The Map



## Build and Scale AI (instead of find vetted talent)

**Leverage Vetted Talent**  
Personal Information

**What Role Would You Like to Hire?\*** **What Type of Projects Are You Hiring For?\***

**How Many People Are Employed At Your Company?\***

[cf7mls\_step cf7mls\_step-1 "Next Step" "Personal Information"]

**Location**

**Which Country Are You Working?\***

[cf7mls\_step cf7mls\_step-2 "Previous Step" "Next Step" "Location"]

**Job Details**

**How Many Experts Do You Need?\*** **How Long Do You Need The Experts?\***

**Engagement Duration \*** **Commitment Will You Require From The Experts? \***

**Engagement location\*** **Do You Need The Project Managers to Start?\***

[cf7mls\_step cf7mls\_step-3 "Previous Step" "Next Step" "Job Details"]

**Contact Details**

**What Is Your First Name?\*** **What Is Your Last Name?\***

**What Is Your Phone Number?\*** **And Finally, What Is Your Businesses Email Address? \***

[cf7mls\_step cf7mls\_step-4 "Previous Step" "Contact Details"]

[Show Summary](#) **SUBMIT**

On the “What role would you like to hire?” the dropdown only includes outsourcing roles for consulting firms so we need to replace them with the following:

### Core AI Roles

- AI Engineer
- Machine Learning Engineer
- Senior AI Engineer
- Data Scientist
- Applied AI Specialist

- AI Research Engineer

## **Generative AI & LLM Roles**

- Generative AI Engineer
- LLM Engineer
- AI Copilot / AI Agent Developer
- Prompt Engineer
- Conversational AI Specialist

## **AI Product & Delivery**

- AI Product Manager
- AI Product Owner
- AI Technical Lead
- AI Solutions Architect

## **AI Operations & Infrastructure**

- MLOps Engineer
- AI Platform Engineer
- AI Infrastructure Engineer
- Cloud AI Engineer

## **Data & Analytics**

- Data Engineer
- Analytics Engineer

- Business Intelligence (BI) Specialist
- AI Analytics Consultant

## **Automation & Intelligent Systems**

- AI Automation Engineer
- Intelligent Process Automation (IPA) Specialist
- RPA & AI Engineer

## **Governance, Risk & Enterprise AI**

- AI Governance & Compliance Specialist
- Responsible AI Specialist
- AI Security Engineer

## **Other**

- Custom AI Roles (Upon Request)

## How We Vet Elite AI Talent

At FSIT, our vetting process ensures only top-tier AI professionals become part of our augmented intelligence network.

### 1. Comprehensive Technical Evaluation

Candidates are assessed across:

- Machine Learning & Deep Learning fundamentals
  - Hands-on experience with Large Language Models (LLMs)
  - MLOps and production AI deployment
  - Programming expertise (Python, TensorFlow, PyTorch, etc.)
  - Secure and scalable AI infrastructure
- 

### 2. AI Delivery & Product Experience

We evaluate:

- Proven delivery of production-grade AI systems
  - Experience working with enterprise or government stakeholders
  - Ability to translate AI into business impact
  - Understanding of governance, security, and compliance
- 

### 3. Behavioral & Cultural Fit

We assess:

- Communication and collaboration skills
- Adaptability within enterprise environments

- Structured problem-solving
  - Client-centric mindset
- 

## 4. Practical Test Assignments

Senior candidates complete scenario-based exercises to validate:

- AI solution design for real use cases
  - Scalable and maintainable architectures
  - Decision-making in complex data environments
- 

## 5. Continuous Performance Monitoring

Once deployed, we maintain quality through:

- Engagement feedback
- Ongoing skills validation
- Outcome-based assessments
- Continuous technical upskilling

This ensures that the professionals you work with remain at the **cutting edge of AI delivery**.

---

## Why Our Vetting Matters

We filter out up to **99% of applicants**, ensuring organizations gain access to trusted AI capacity capable of delivering real, scalable impact.

With FSIT, you don't just access talent — you gain **augmented intelligence engineered for results**.