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COMPANY PROFILE

Powering Your Digital World



Our Service



Digital Transformation



VR & AR
Virtual Reality &
Augmented Reality



AI & ML
(Artificial Intelligence
& Machine Learning)



IOT (Internet
of Things)



Enterprise Custom
Solutions



Mobile App
Development



Data Archiving & OCR Solutions



Data Analytics



GIS



IT Training
& Consulting



System Integration



IT Infrastructure

Our Clients



DAMAC

PIRELLI

DHL

PEPSICO

SAMSUNG

NATIONAL
GEOGRAPHIC

Flyin

unionaire



Qassim
University
جامعة القصيم

جامعة حائل
University of Ha'il
جامعة الحوف
Jouf University

جامعة الطائف
Jouf University

جامعة الأمانة
Umm Al-Qura University



الكلمة المستمرة
Century Education

مِدْرَسَةُ الْكِتَابِ كِبِيرُ الْعَرَبِ
MADRASAT AL-KITAB KIBR AL-ARAB

جامعة تبوك
University of Tabuk

جامعة الرؤى
University of the Vision

جامعة الملك فهد
King Fahd University

جامعة الملك سلمان
King Salman University

Giza
Systems

AGIBA
أجيба

الجامعة العامة
BUSINESS CENTER

البرواندي
AL BAWANI

العنaim
Othaim

EL SEWEDY
INDUSTRIES

TITAN



itida

PROMETEON

NATPET

Discovery

MARNYS®
Natural Quality

javna



GAS Tech.

The First Advanced Technological Solution in Saudi Arabia for Fuel Station Automation

GasTech is an intelligent, fully integrated solution that enables complete control over fuel station operations through a dedicated POS application. With direct connectivity to pumps and tanks, it automates all operational procedures — including sales, payment collection, and shift closures — without any human intervention. Designed to meet Ministry of Energy standards and comply with the Zakat, Tax and Customs Authority (ZATCA) regulations.

Key Features

Full Process Automation: Instant sales, e-invoicing, shift closures, and elimination of manual errors.

Real-Time Monitoring: Live pump and tank data readings, fault detection, and leak monitoring.

Instant Alerts: Fuel limits, equipment faults, fuel contamination, and water ratio detection.

High Readiness: Works online/offline, supports mobile devices (Android).



www.gastech.com.sa

Our Products



ITQAN

Etqan is an intelligent School Management System

that provides a comprehensive solution for digital transformation in school administration, enhancing operational efficiency, improving oversight, and supporting all stakeholders in the educational process.

Key Features & Objectives:

Digitizing School Operations: Manage attendance for students, teachers, and staff; organize schedules and exams; and issue official documents.

Enhancing Transparency & Oversight: Track student attendance and location, enable real-time parental monitoring, and document disciplinary actions.

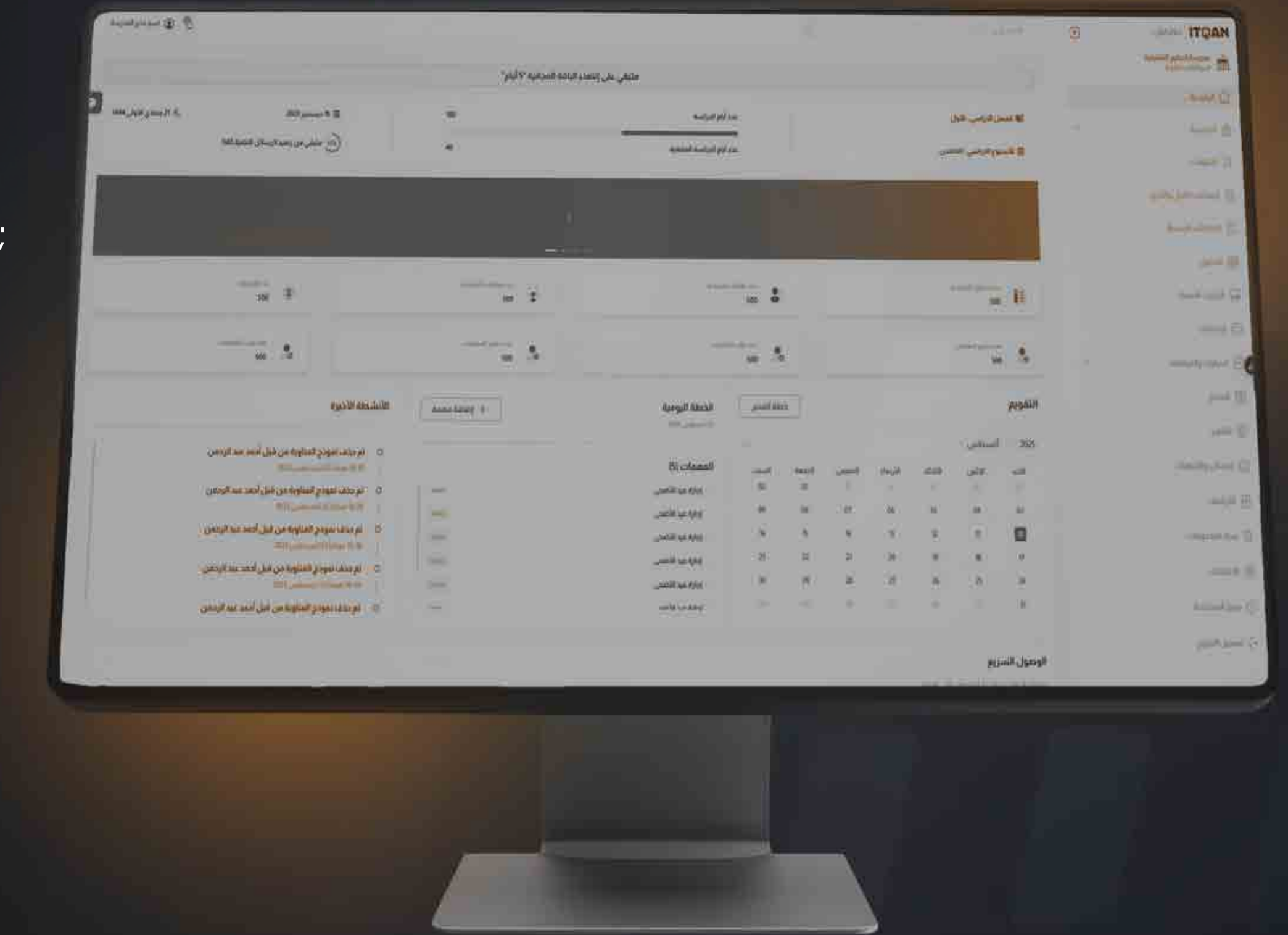
Higher Administrative Efficiency: Intelligent assistant for data analysis and alerts, managing meetings, classroom visits, and periodic reports.

Full Government Integration: Compliance with Ministry of Education systems, HR systems, and official correspondence.

Ease of Use & Customization: Role-specific interfaces with the ability to customize curricula, schedules, and activities.

High Security & Data Protection: Advanced encryption protocols and stable performance even in large schools.

Future Vision: Integrating artificial intelligence and improving communication between students and teachers.



Empower Your Training Operations with Our All-in-One ERP Solution

- Our LMS is a complete ERP solution designed to organize and manage all operational aspects of training programs in educational institutions and training centers.
- Effortless Course Management: Create, update, and classify programs by category or certification.
- Trainee & Trainer Control: Track attendance, progress, and trainer performance with ease.
- Seamless Registration & Payments: Online sign-ups, integrated payments, and compliant e-invoicing.
- Data-Driven Insights: Interactive dashboards, analytics, and detailed financial reports.
- Smart Integrations: Connect with HR, finance, and accounting systems via API.
- One platform. Total control. Better training outcomes.





Alcamp – Your Personalized Path to Artificial Intelligence Mastery

Alcamp is a cutting-edge Arabic platform designed to deliver personalized learning journeys in the field of Artificial Intelligence. It combines expert guidance, interactive content, and a supportive community to help learners achieve their professional AI goals faster and more effectively.

Key Advantages

- Tailored Learning Experience – Start by defining your goals, and Alcamp creates a personalized roadmap that matches your skill level and career aspirations.
- Expert Mentorship – Continuous guidance from industry professionals to ensure steady progress and targeted skill development.
- Interactive & Practical Approach – Engage in real-world projects and hands-on learning to apply your knowledge effectively.
- Supportive Community – Learn, share, and grow with a network of like-minded AI enthusiasts.
- Flexible SaaS-Based Platform – Built with high scalability and customization in mind to adapt to various learning and business needs.



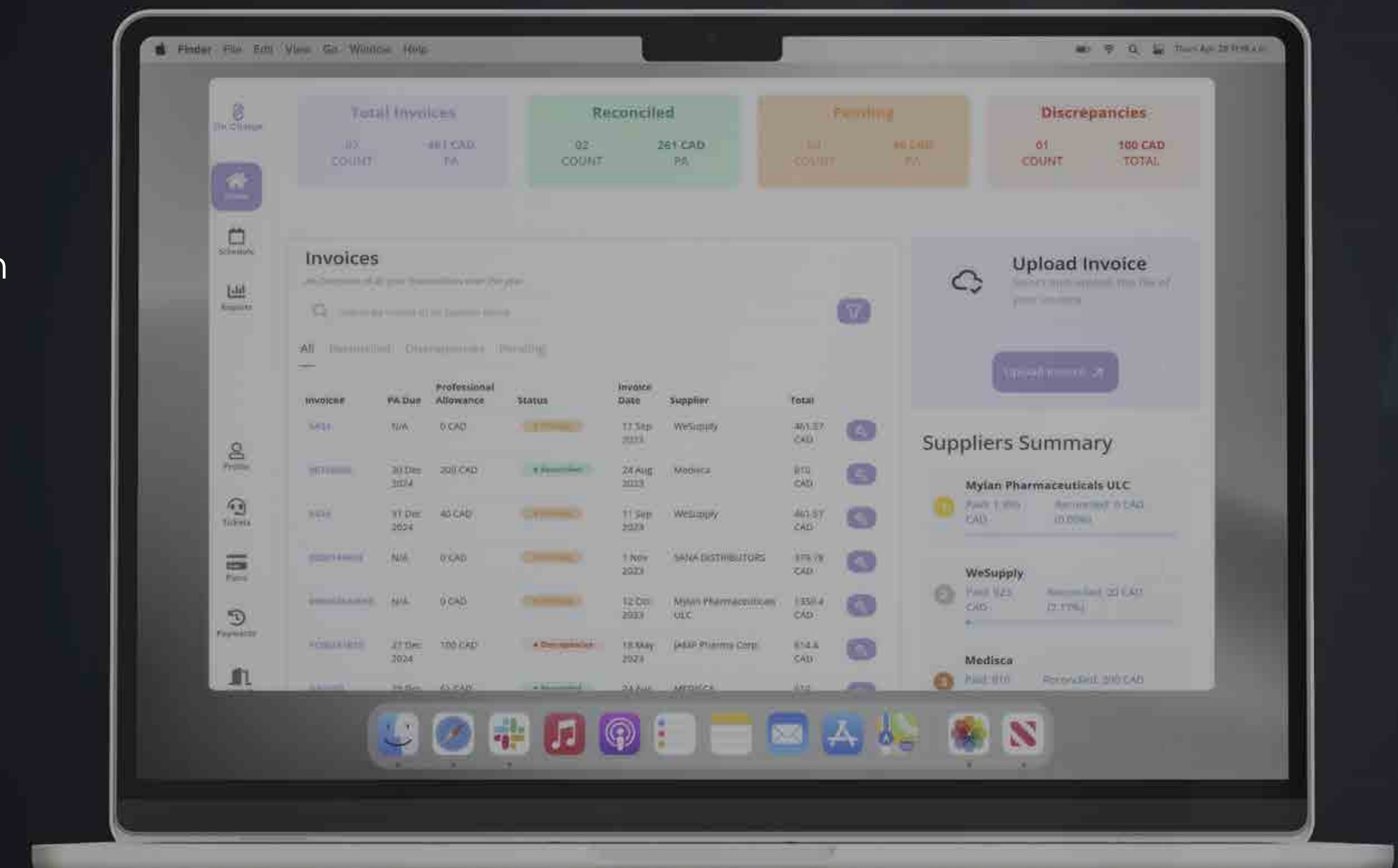


Data Archiving & OCR Solutions

Challenge: Manual invoice processing in pharmacies is slow and error-prone, impacting operational efficiency.

Solution: An AI-powered invoice reader automates data extraction with over 98% accuracy, integrating multi-vendor information.

Impact: Streamlines invoice management, reduces manual errors, and delivers actionable insights for improved pharmacy operations.





FindSuri – Reuniting Lives with Hope and Security

FindSuri is the world's first secure AI-powered platform dedicated to helping families reconnect with their missing loved ones, first focusing on Syrians and now expanding globally. It offers a compassionate, high-tech solution grounded in privacy and emotional support.

Platform Highlights:

Interactive Missing Persons Hub

A user-friendly Missing Center enables users to search records, report missing or found individuals, and view photos—all while protecting personal data.

AI-Assisted Support

Employs advanced technology to help locate missing individuals effectively while safeguarding families from exploitation.

Safe Reporting & Emotional Support

Users can submit sensitive information confidentially. A built-in “Share your story” section offers emotional support in a caring environment.



Virtual Reality (VR) and Augmented Reality (AR) Services

Using Virtual Reality (VR) and Augmented Reality (AR) technologies, be-tech can revolutionize training and learning in various industries by providing immersive, engaging, and safe environments for learners, resulting in several benefits

Immersive Learning Learners experience scenarios as if they were real.

Safe Environment Risk-free training for dangerous or high-cost situations.

Higher Engagement Interactive and gamified experiences increase retention.

Real-Time Feedback Immediate feedback and performance tracking.

Scalability Remote training across locations without travel costs.



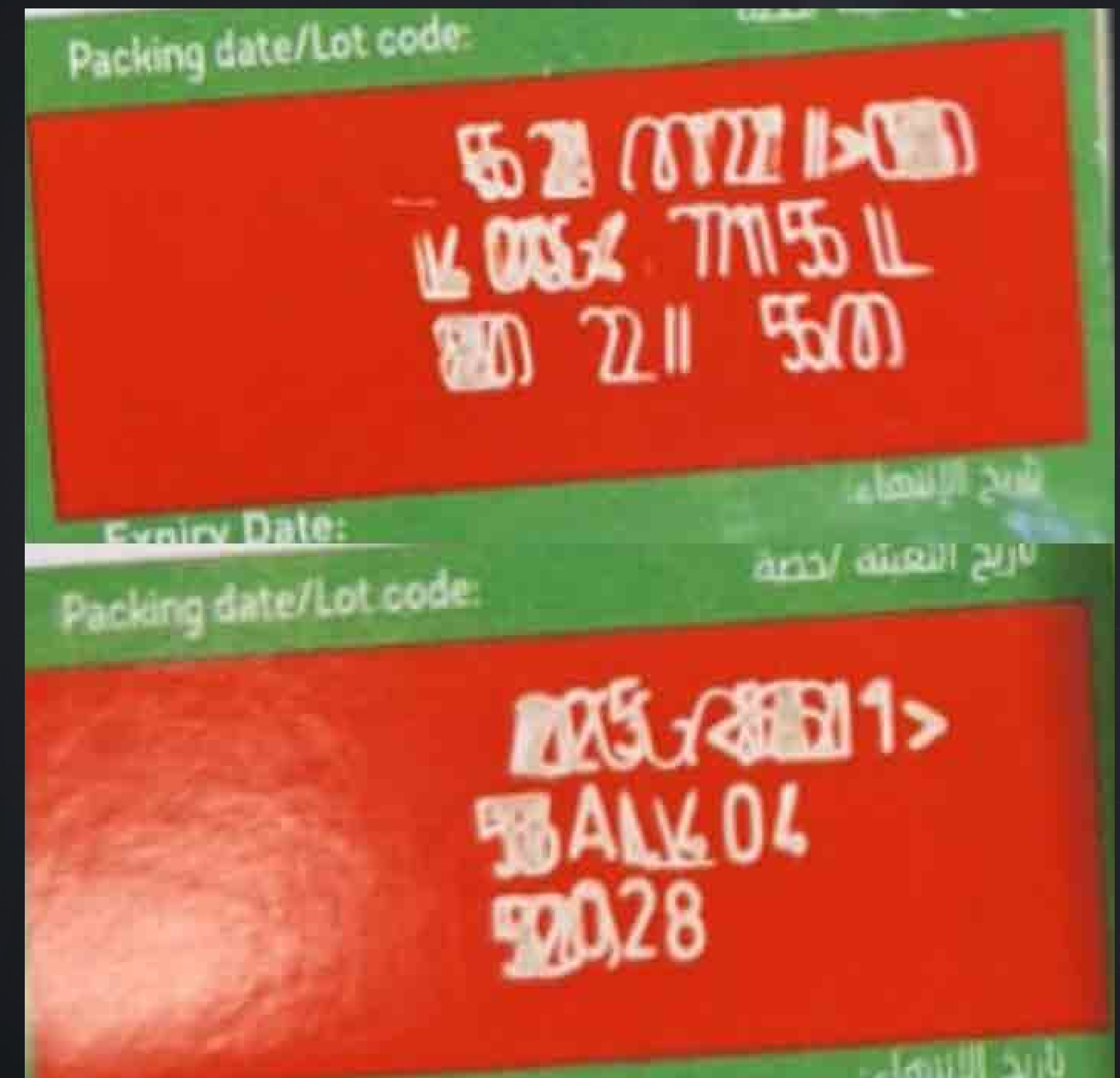
Our Custom Solution

AI Printing Defect Rejection System

Challenge: Fast production lines often miss printing mistakes like blurry text or misaligned labels, which can lead to fines and unhappy customers.

Solution: AI technology spots printing errors (like faded text or wrong labels) in real-time, making sure everything is clear and correct.

Impact: Boosts quality, cuts waste, prevents costly mistakes, and keeps your brand trustworthy by ensuring every print is perfect.



28-Day Cement Strength Prediction

Challenge: Traditional cement strength testing is slow, delaying crucial production decisions.

Solution: Machine learning model predicts 28-day compressive strength instantly using chemical analysis data.

Impact: Accelerates production adjustments, enhances quality control, and boosts operational efficiency.



Cushion Aspects

Challenge: Manual inspection in tire retreading leads to inconsistent defect detection and safety risks.

Solution: AI-powered real-time imaging automates defect detection and calibration for accurate classification.

Impact: Improves tire quality, enhances production efficiency, and reduces waste and costs.



Forklift Collision Prevention System

Challenge: Manual forklift monitoring in busy environments increases collision risks and safety hazards.

Solution: AI-driven real-time computer vision tracks forklift movements and proximity, triggering alerts.

Impact: Prevents collisions, safeguards equipment and personnel, and enhances operational safety.

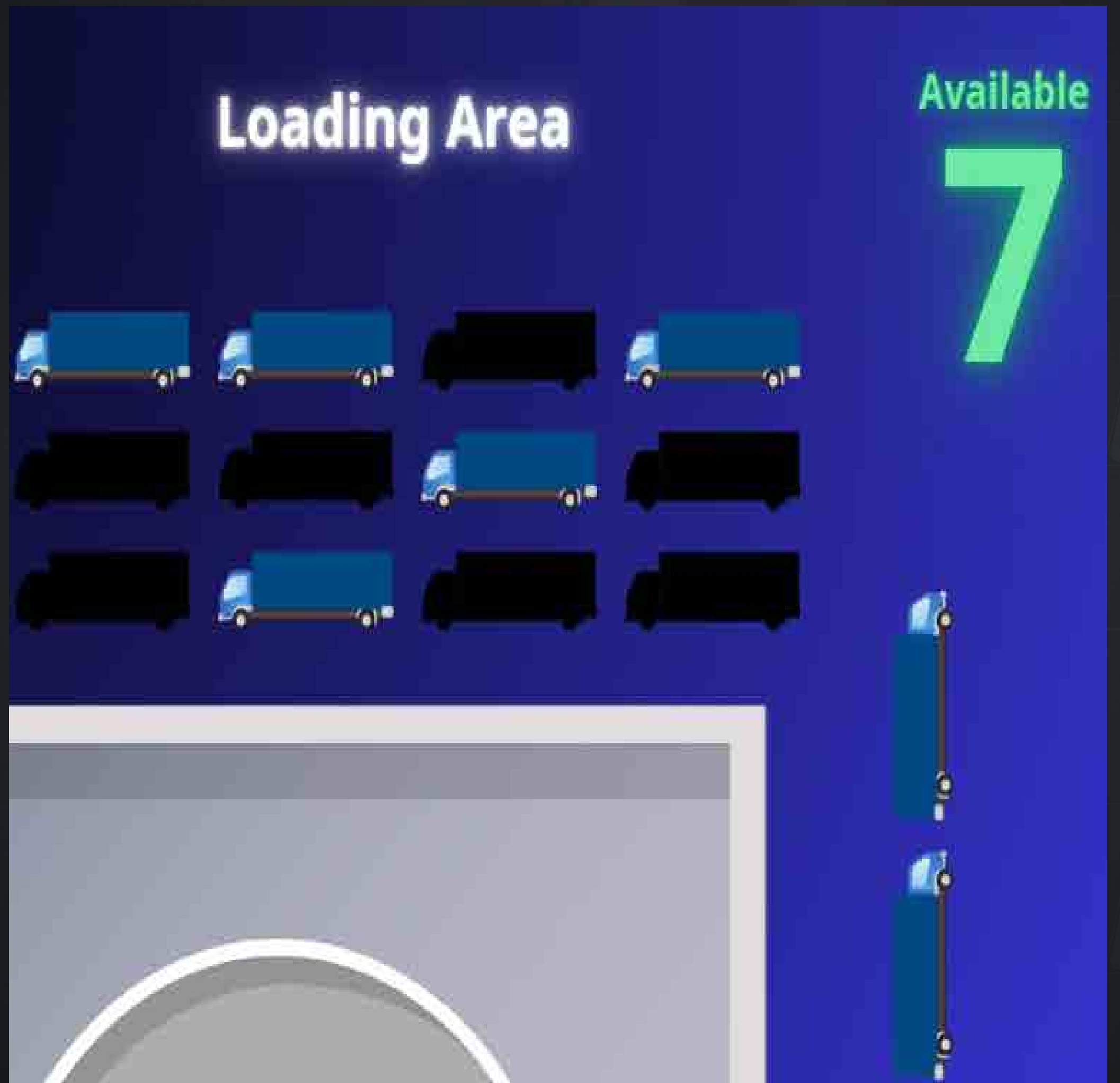


AI-Driven Truck Parking

Challenge: Inefficient truck parking management causes congestion and security risks at loading areas.

Solution: A smart parking system monitors occupancy in real time and integrates with a dashboard for gating security, allowing truck entry only when capacity is available.

Impact: Optimizes traffic flow, minimizes congestion, and enhances overall factory parking and loading area management.

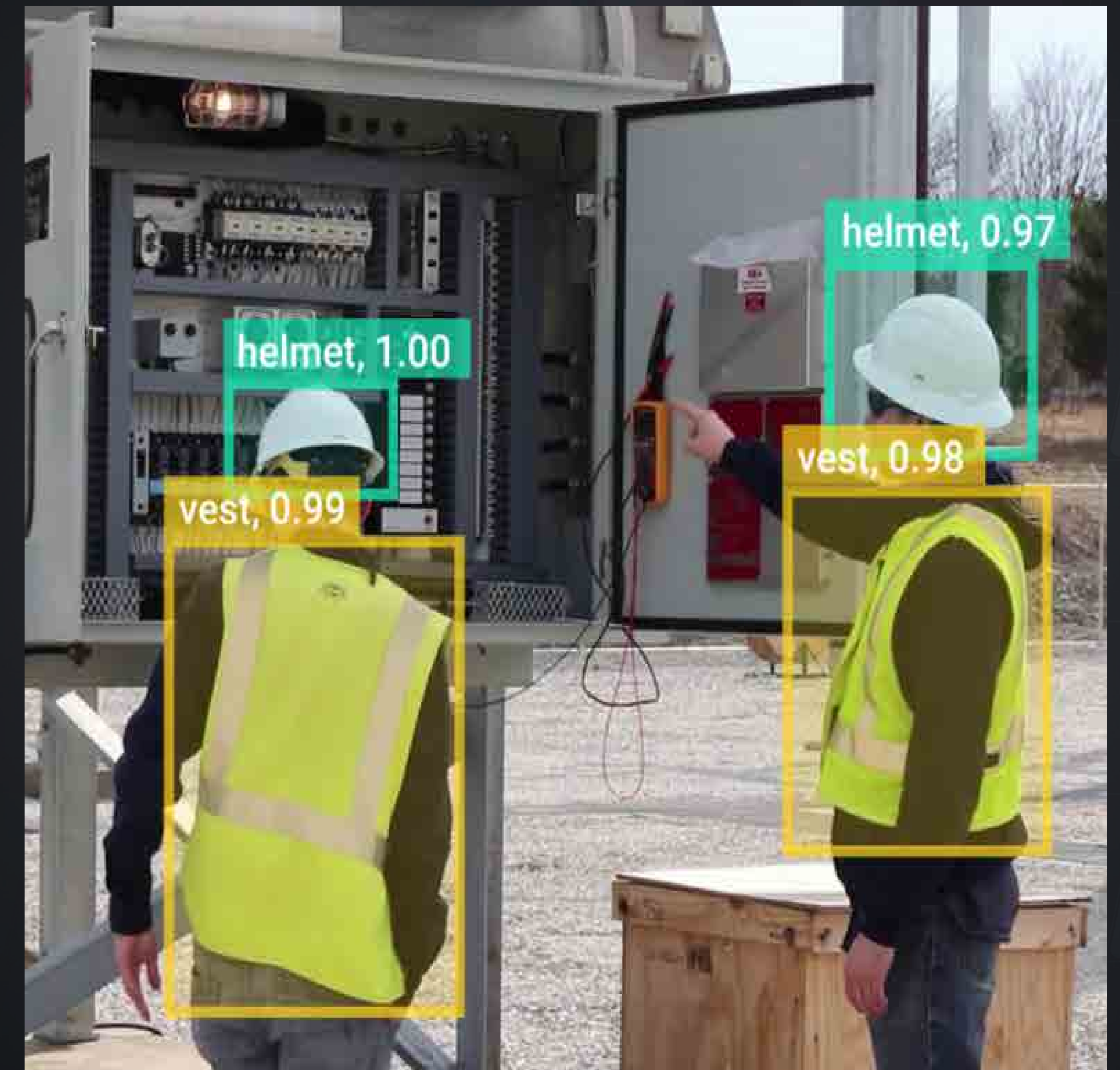


PPE Detection System

Challenge: Inadequate PPE compliance monitoring creates safety risks in workplaces.

Solution: CCTV-based system utilizes AI to detect safety suits and helmets in real time.

Impact: Enhances worker safety, ensures compliance, and reduces accident risks.



SafeZone Reporter

Challenge: Workers deviating from designated safe zones, such as yellow lanes, increase the risk of workplace accidents.

Solution: AI-driven monitoring system automatically detects unsafe behaviors, like unauthorized zone crossings, using real-time video analytics.

Impact: Strengthens safety compliance, reduces accident risks, and fosters a secure working environment.



ESP Predictive Maintenance

Challenge: Unplanned failures in Electric Submersible Pumps (ESP) lead to costly downtime and inefficient maintenance practices.

Solution: An AI-driven system that analyzes real-time sensor data to predict equipment failures before they occur.

Impact: Reduces downtime, optimizes maintenance scheduling, extends equipment lifespan, and lowers maintenance costs.

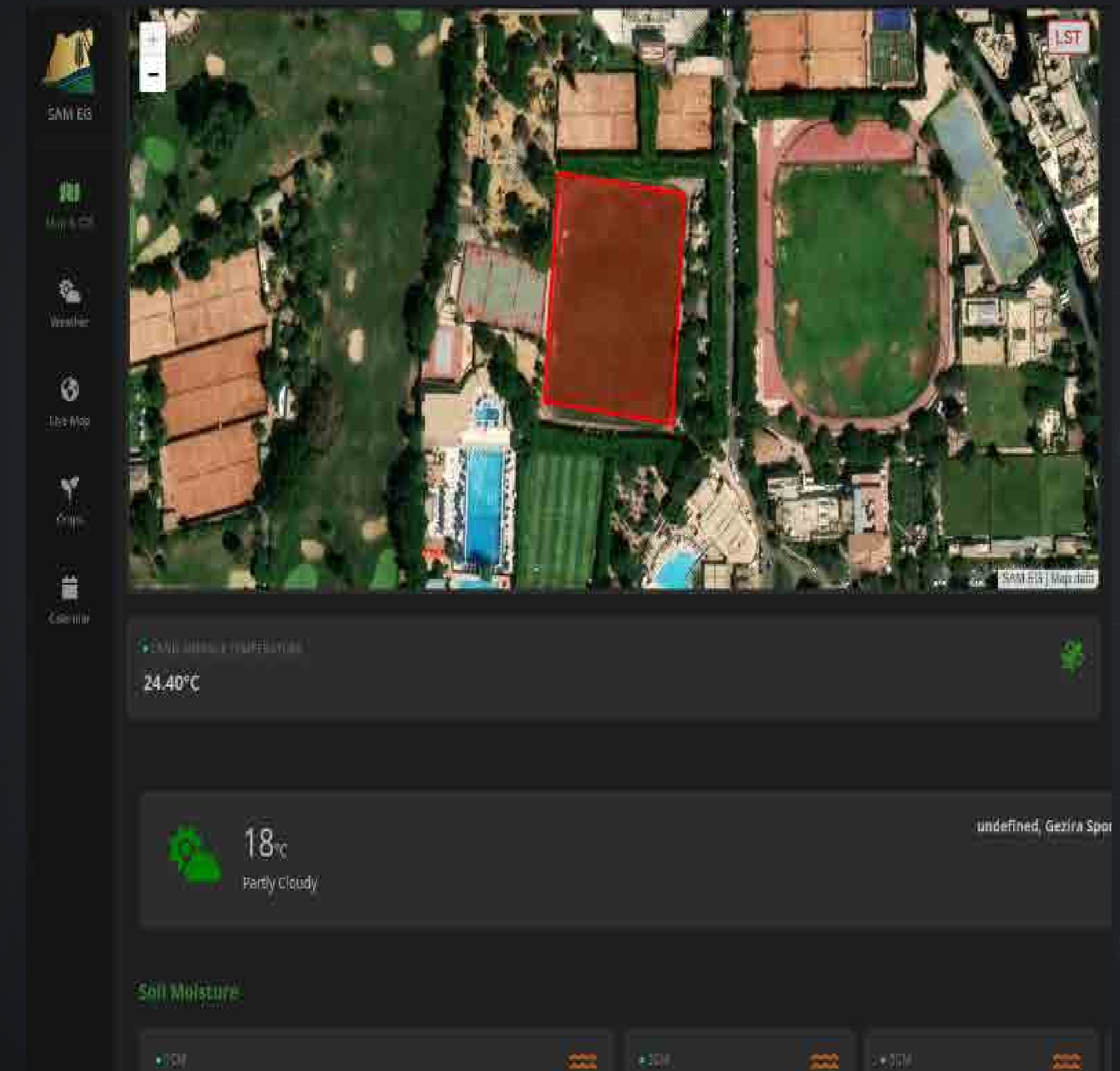


Smart Farming Assistant

Challenge: Farmers often struggle to determine optimal irrigation and fertilization schedules, resulting in inefficient water use and suboptimal crop yields.

Solution: A smart AI-powered system that calculates precise irrigation and fertilization needs by analyzing real-time data and environmental conditions.

Impact: Optimizes resource use, enhances crop productivity, and reduces waste, leading to more sustainable and profitable farming practices.

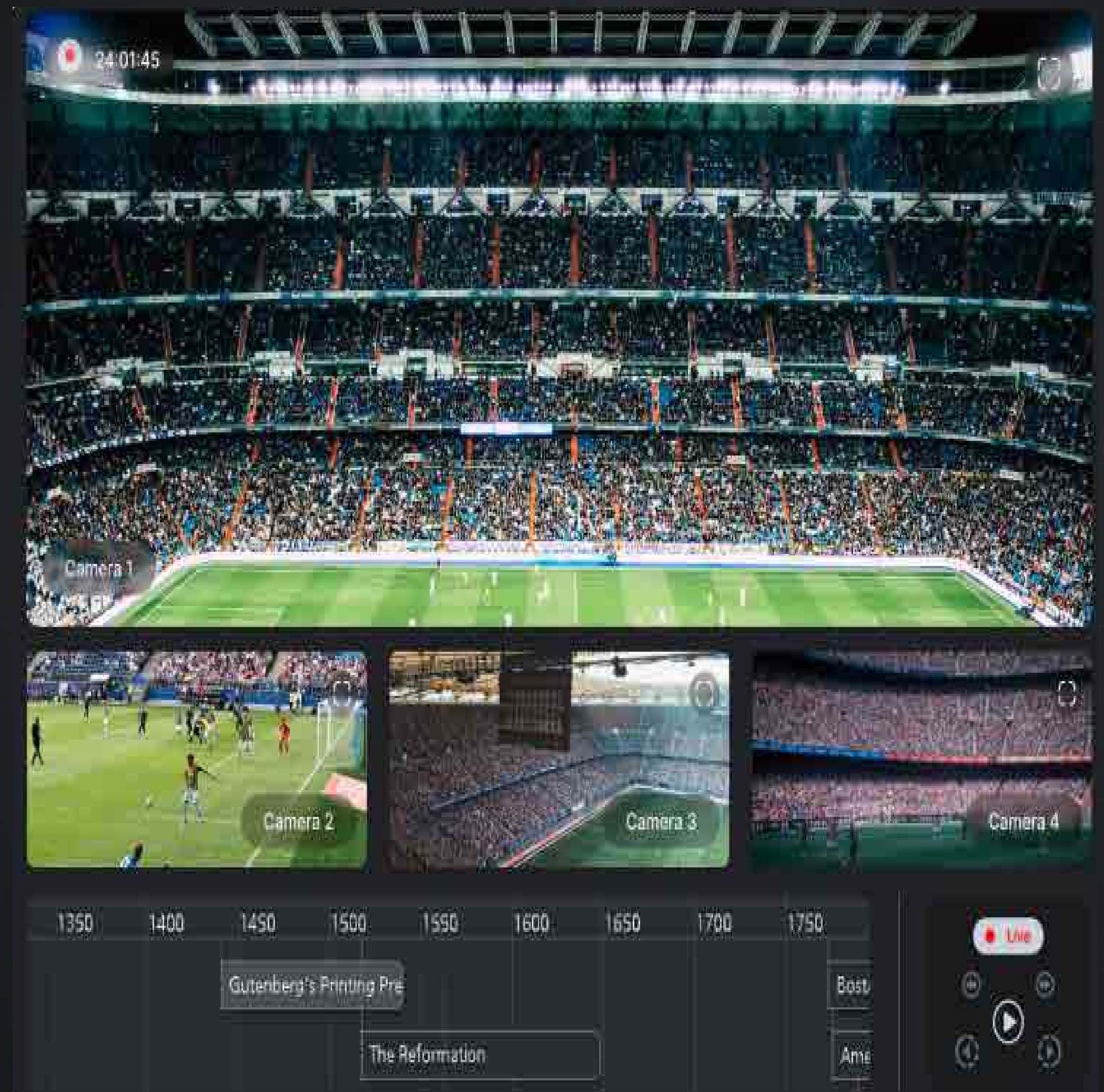


Automated Offside Detection

Challenge: Traditional offside detection is prone to human error and inconsistent decision-making in fast-paced matches.

Solution: An AI-powered, automated offside detection system using advanced computer vision to accurately track player positions and movements in real time.

Impact: Enhances fairness and consistency in officiating, reduces decision delays, and supports a smoother, more reliable match flow.



Our Sister Companies



Our technology we used



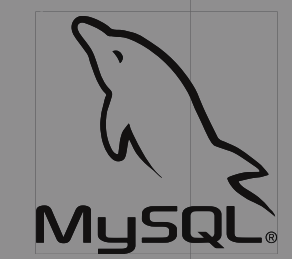
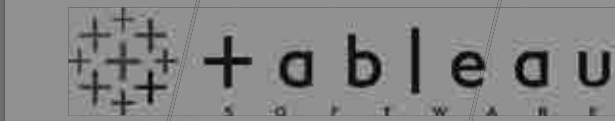
Microsoft



ORACLE®



NEXT.js



MongoDB®

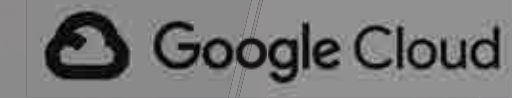
Adobe



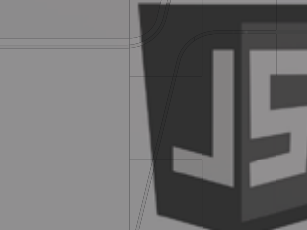
Kotlin



Dart



node.js



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