

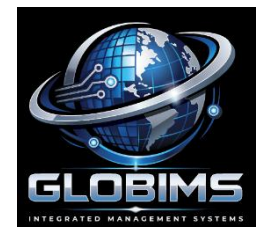


GLOBIMS

INTEGRATED MANAGEMENT SYSTEMS

Integrated Management Systems

www.globims.com



SUSTAINABLE DEVELOPMENT GOALS



Attention! Management of All Companies



How the UN is supporting the Sustainable Development Goals?

17 ambitious interlinked Goals aim to address the main challenges facing people around the world. The UN continues to support the achievement of these goals by 2030. Within this framework, all companies need to take their own actions.



Investors Question Their Preferences

Companies around the world are under increasing pressure from regulators, consumers and investors to ensure that their supply chains, production and distribution processes are sustainable and to explain their strategies to reduce exposure to environmental, social and governance risks in their business processes.





Sustaining the Sustainability Economy

It will not only be important how much you earn, but also how you get it!



Large or small **investors** will henceforth pay more attention to the **methods of earning** rather than the **amount of earnings** of the company to be invested in. For this purpose, companies' Environmental-Social-Governance (ESG) scorecard will come to the fore.

It will also be a very effective indicator in finding loans, participating in tenders and calculating tax and insurance costs. In order for the business world to adapt to the developments in the field of sustainable finance, the headings in the figure should be taken into consideration.



Vision: The right path to true brand value

In order to achieve Sustainable Development goals, companies should make plans in accordance with International Standards (ISO) in all their activities.

The activities to be carried out in the context of QMS, OHS, EMS, AMS and other management systems are designed separately and integrated in management systems.





the company's core objectives

Businesses will need to identify the following potential risks in their procurement, production and distribution processes and take measures and corrective actions to mitigate or eliminate the potential negative impacts that these risks may cause:

- Greenhouse gas emissions
- Negative impacts on biodiversity
- Pollution caused by solid, liquid and gas discharges
- Waste management
- Occupational health and workplace safety
- Gender equality, youth labor force participation
- Transparency and inclusiveness in governance



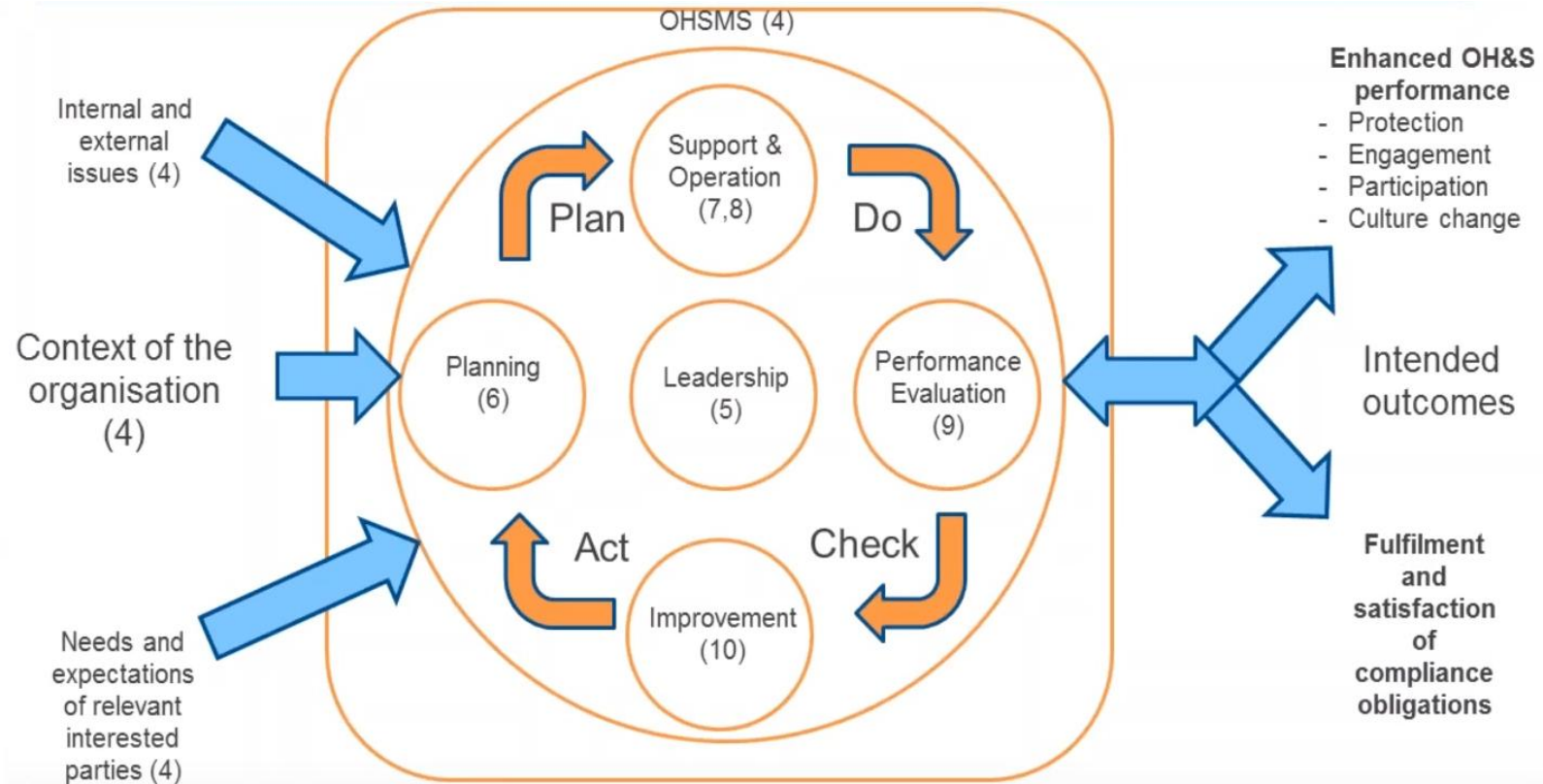
It is aimed to carry out the collection, monitoring, evaluation and reporting of data on key performance indicators created by internalizing these parameters in all business processes in an integrated management system in digital environment.



Management Systems ISO ANNEX SL and PDCA

In many Management Systems, the standard 10 Points apply and in each Management System, the "Plan-Do-Check-Act" cycle, known as PDCA, operates. Sustainability of activities depends on the uninterrupted implementation of this cycle.

1. Scope
2. Normative References
3. Terms and Definitions
4. Context of the Organization
5. Leadership
6. Planning
7. Support
8. Operation
9. Performance Evaluation
10. Improvement





GlobIMS Scope = ISO General Scope

The IntraPrise IMS Digital architecture and products have been designed and developed to meet the overall scope of ISO Management Systems 100%.



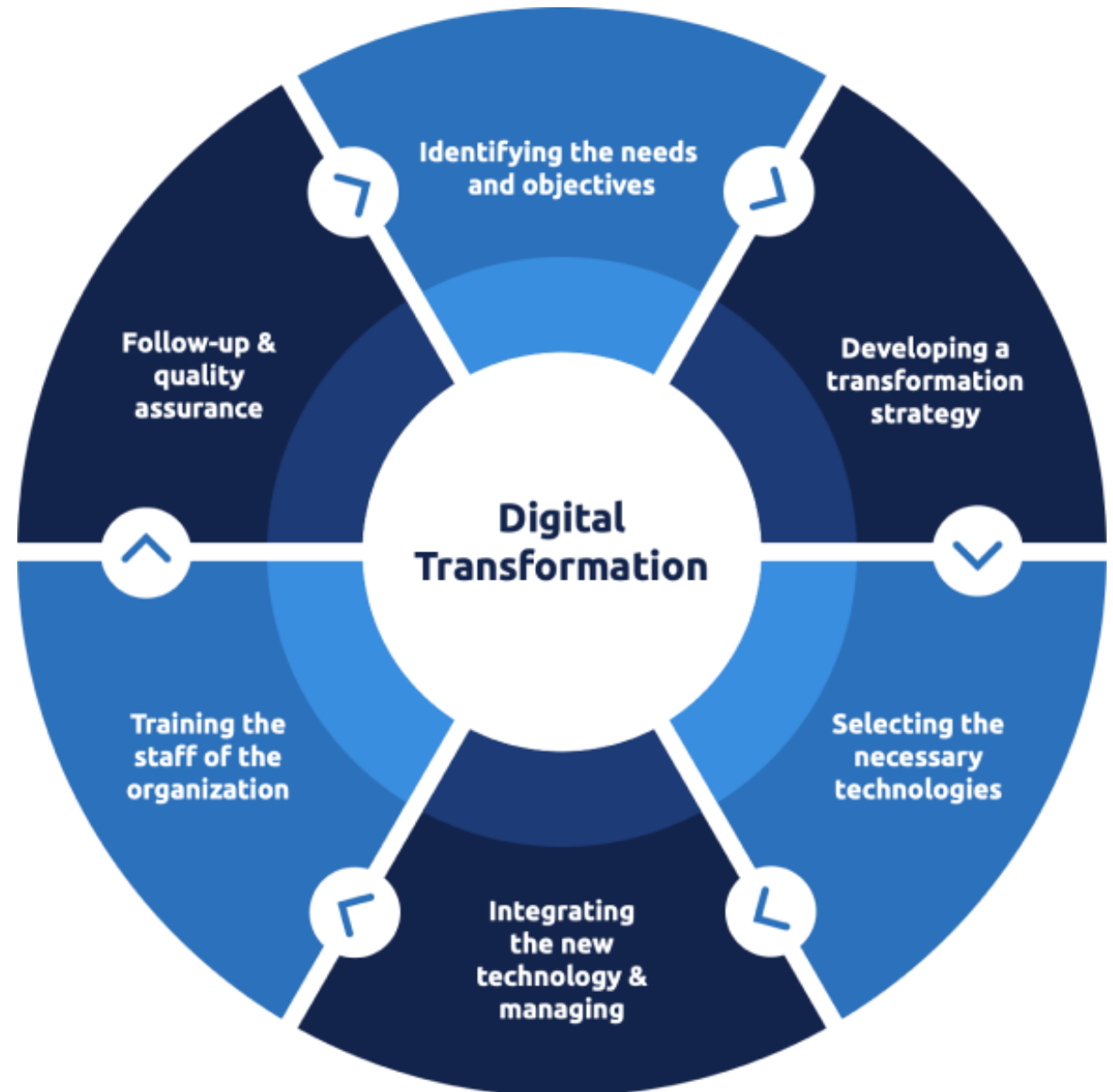


Digital Transformation

In the private sector, opportunities remain for businesses to move to full automation of data exchange to facilitate sustainability initiatives.

These opportunities include;

- Holistic digital transformation
- Process optimization
- Increasing workplace productivity
- Improving customer satisfaction
- Develop new business perspectives
- Through which productivity and participation in the global value chain can be greatly enhanced.





Fundamentals Bases Triangle & Advantages

The main pillars of all Management Systems can be expressed in a Triangle. Local Laws and Regulations, ISO Management Systems and data to be collected for Decision Support Systems. There are great advantages that the studies to be carried out by taking into account the basic bases will provide to the companies.



Compliance with Local Laws and Regulations

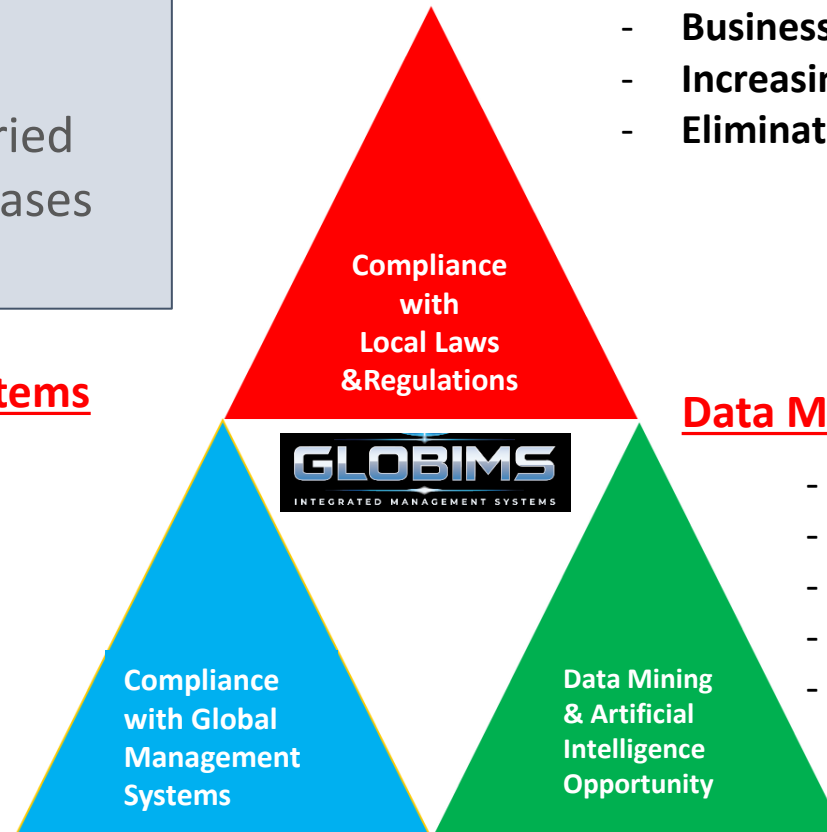
- Legal Compliance and Culture Building
- Protection of Workers, Environment, Equipment, Information
- Business and Operation Protection
- Increasing Efficiency and Quality
- Elimination of Risks Avoiding Penalties and Costs

Compliance with Global Management Systems

- Compliance with Global Standards
- Internalizing the PDCA Cycle
- ISO Integration
- Low Insurance and Loan Costs
- License to Participate in Tenders
- Protection and Enhancement of Brand Value

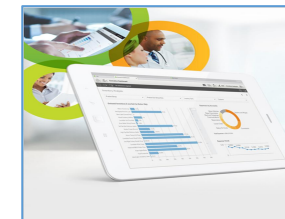


International
Organization for
Standardization



Data Mining & Artificial Intelligence Opportunity

- Decision Support Systems at Every Level
- Detailed Statistics
- Management Control Systems
- Electronic Documentation
- Data Classification and Evaluation





Corporate Firms will see invaluable benefits when they comply with the main objectives of the Standards

Goals

- Preventing potential problems with a **proactive** (preventive) approach.
- Reduce damage through **Emergency Plans and Drills**.
- Preventing repetition through "**Root Cause**" studie
- Ensuring the **active participation** of all employees
- Developing a **culture** of **sustainable** development.

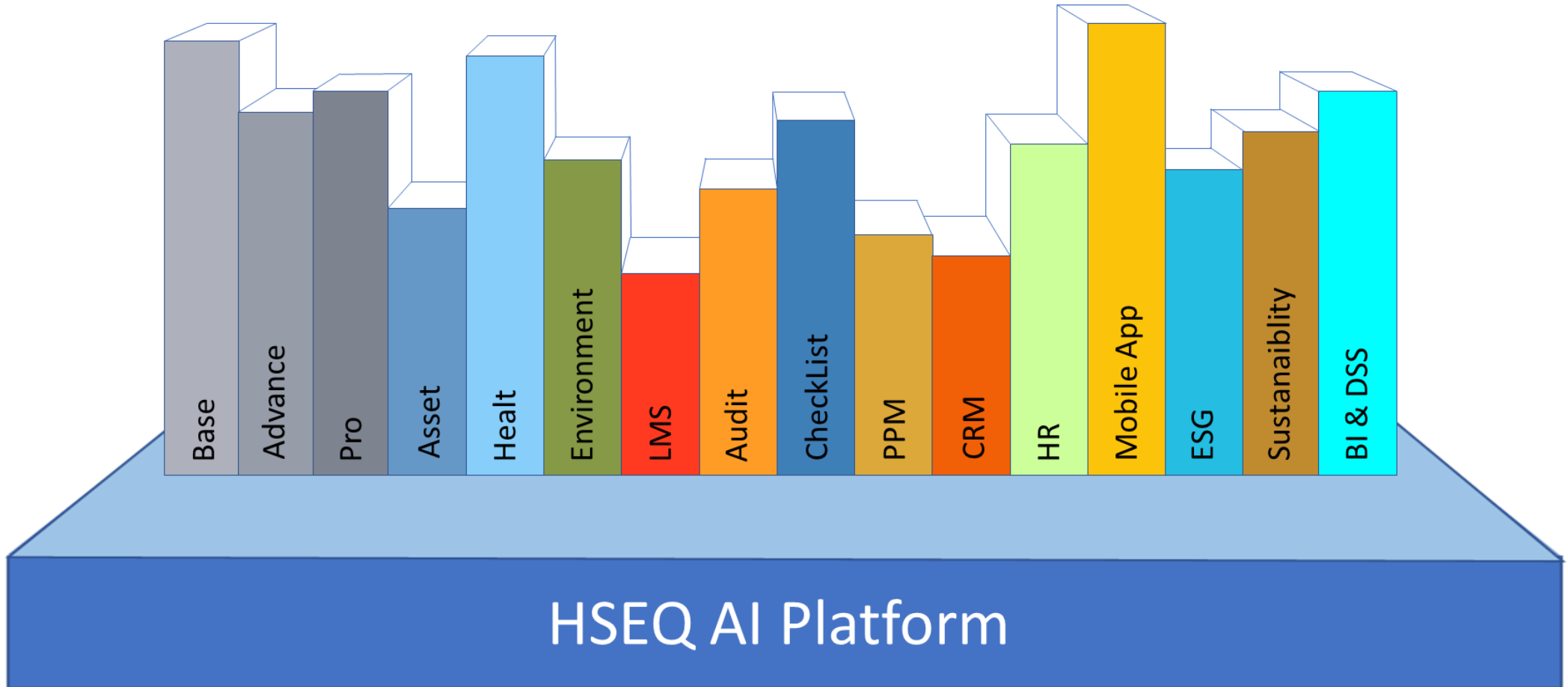
Benefits

01	Efficiency and high quality outcomes	06	Reduced audit workload
02	Brief and user-friendly documentation	07	Improved communication
03	Reduction of errors and re-work	08	Training, motivation & relief of employees
04	Eligibility for government & other large-scale tenders	09	Exchange of knowledge & experience
05	Bundling and saving of resources (personnel, time, financial)	10	Fast & transparent transfer of solutions




HSEQAI IMS Goals (Mission Statement)

- Developing a **COMMON DIGITAL PLATFORM** for the activities carried out within the framework of **IMS**.
- In this framework, it is aimed that different systems work individually or integrated on the «HSEQ AI Platform».





IntraPrise IMS Key Features



Action
Generation

Action Engine
Effective action, notification, approval, and reminder management




Effective training management and digital education and exam platform.



Ability to work in multiple languages




The creation and reporting of real-time (dynamic) findings (non-conformities) by employees



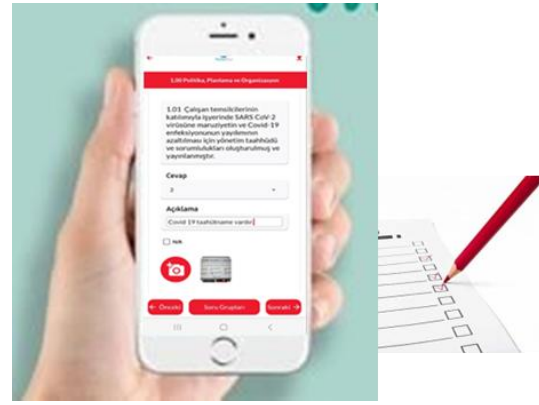
Web-based and equipment-responsive technology



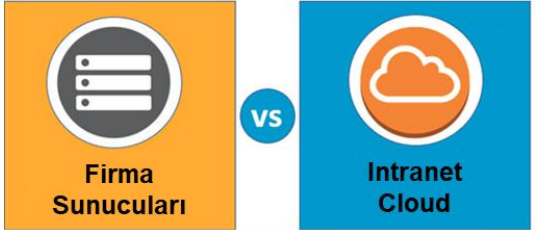
Capacity for controlled corrective action (CA). Mitigation and reduction management




IntraPrise Mobile Applications (Local – iOS – Android)



Creating company checklists and effective audit management.



Via IntraPrise Cloud or on company servers (On Premise)



Risk Assessment using different methods based on sector and activity.

HSEQ AI states the following:

Management Systems must be implemented with a holistic digital solution.



End-to-End Information Flow

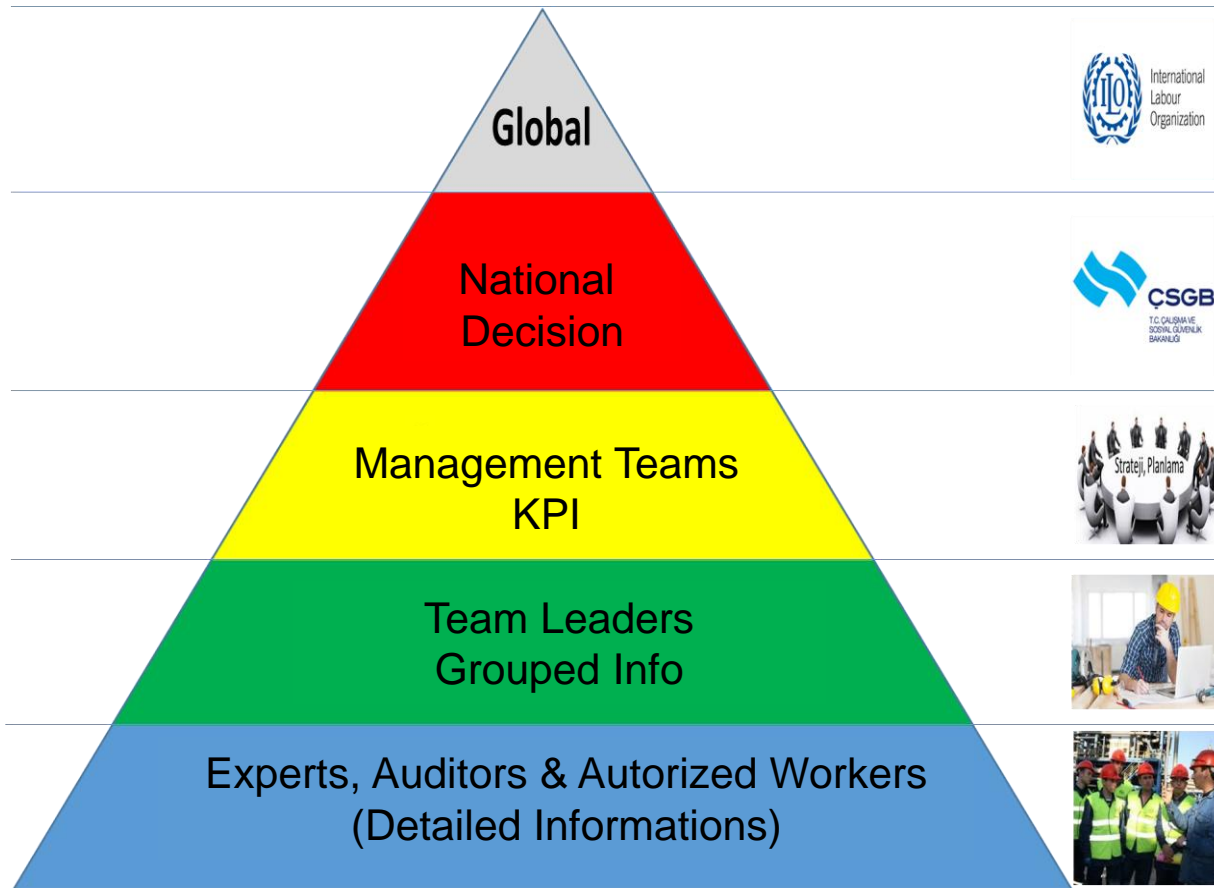


HSEQ AI data architecture is designed to ensure that records flow seamlessly and automatically from the field to decision support reports in a short time. Data easily entered from the field will appear in reports as quickly as possible.



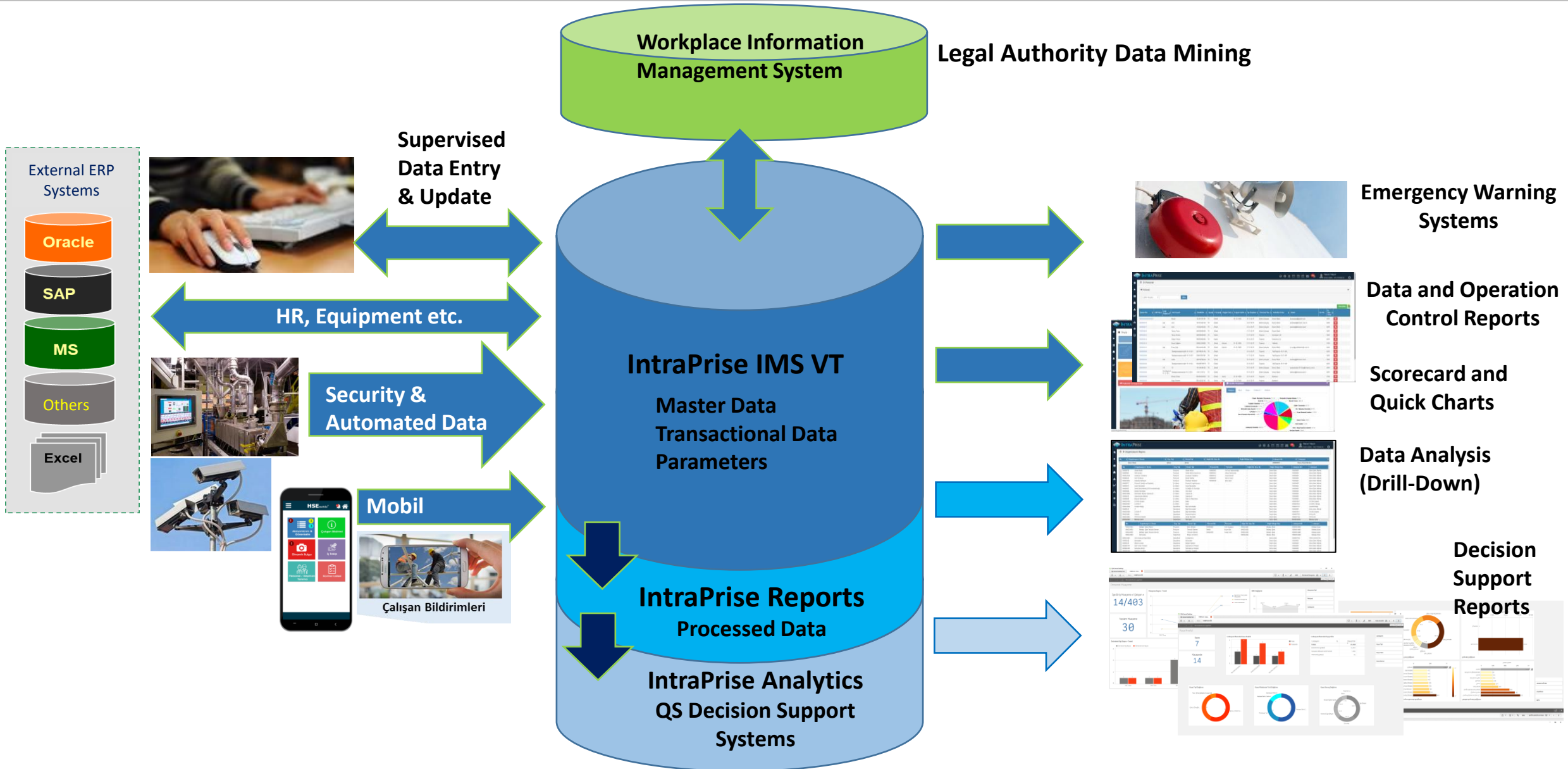
BI & Analytics

The information collected in the Data Repository is analyzed at every level with Decision Support systems and reported at every level



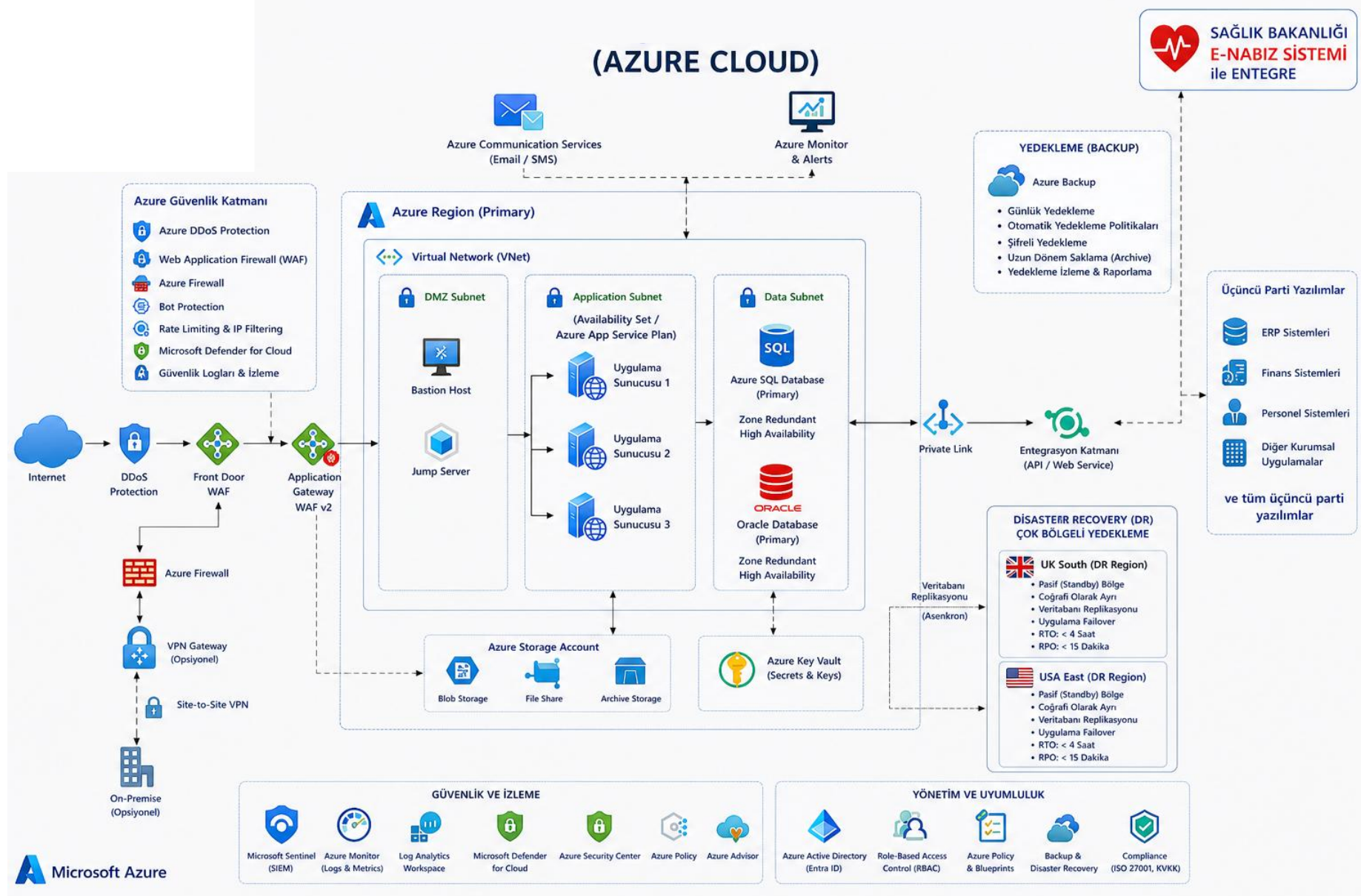


IntraPrise IMS Dijital Sistem Topology

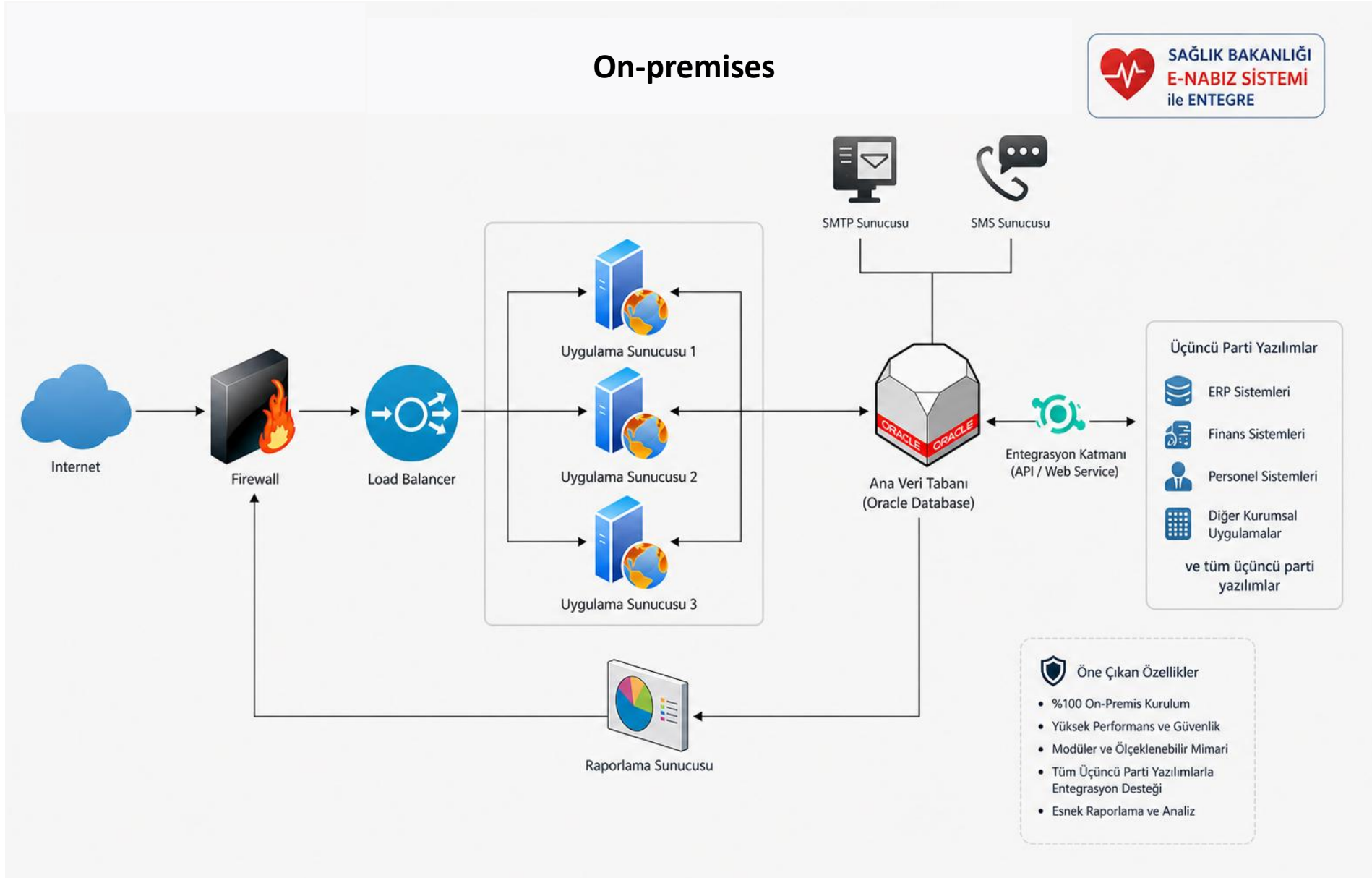




HSEQ AI IMS Dijital System Topology



HSEQ AI IMS Dijital Sistem Topology





Corporate References



Aviation

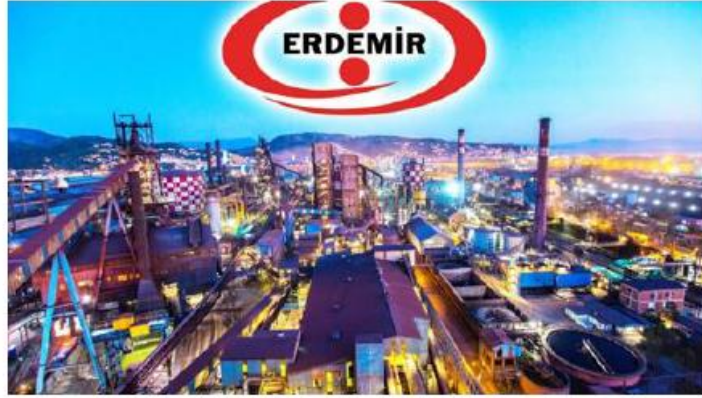




HSE Q AI
Health, Safety, Environment & Quality

Corporate References

Mining, Metallurgy





HSE Q AI
Health, Safety, Environment & Quality

Corporate References

Energy





HSE QAI

Health, Safety, Environment & Quality

Corporate References



Automotive & Logistics





**Agriculture,
Livestock,
Food**





HSE&AI

Health, Safety, Environment & Quality

Corporate References



Türkiye **
Avusturya
Brezilya
Çin
Amerika ALMA'

Chemical



 Akdeniz Chemson





HSE QAI
Health, Safety, Environment & Quality

Corporate References

Service



OYAK İNŞAAT





Adana
Ankara
Aslan
Bolu
Denizli
İskenderun
Mardin
Ünye
Cimpor Portugal *
Cimpor Cape Verde *



Cement, Concrete, Paper





Telecommunication





Global Production



Bulgaristan



Çin



Güney Afrika



Ispanya



Fas



Meksika



Food Production





Shipyard Shipping





HSE&AI

Health, Safety, Environment & Quality

Corporate References

ENERGY

YENİKÖYKEMERKÖY

Yerli Kaynak Güçlü Enerji

İCİTAŞ enerji
&

Limak Enerji
Sizin Enerjiniz

Güçlü Birliktelik





Security



GÖZEN
Holding





HSE Q AI

Health, Safety, Environment & Quality

Corporate References

BANKING



ACADEMY

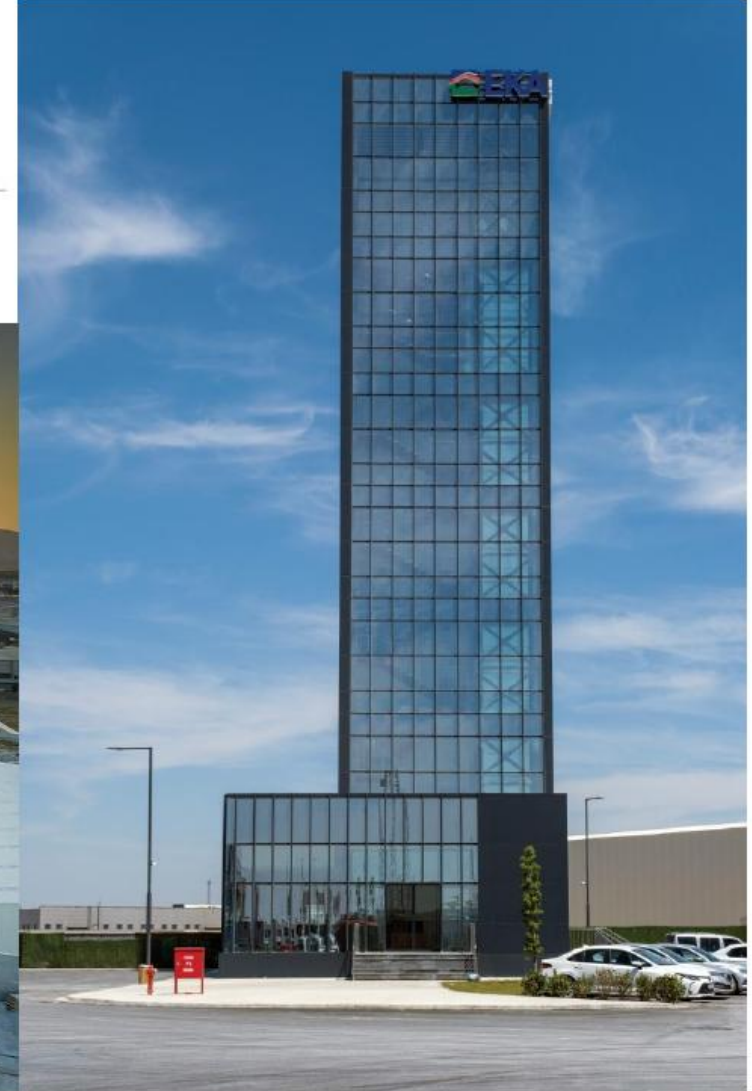




HSE QAI
Health, Safety, Environment & Quality

Corporate References

Construction & Lift Manufacturing





Organic Farming







Hakan Temizoğlu
Founder | CEO



A.Alp ASLAN
Co-Founder | CTO



Cuneyt Kılıç
Co-Founder | CFO



Thank You

Globims Technology Ltd

www.globims.com