



**VERITAS**  
group



**VERITAS**  
group

# VERITAS Company Profile





# Contents



Who We Are



Vision & Mission



Our Team



Companies & Partners



Social Responsibility



Projects & Achievements



Contact Us



# Introduction

VERITAS is a leading company  
specializing in Smart Technologies  
and Virtual Reality solutions





## Who we are

VERITAS is a group of companies operating under a joint-stock structure, aiming to invest in diverse sectors across global markets.

We are committed to continuous development, particularly in the field of Information Technology, enhancing our competitive capabilities and expanding our market presence.

We have successfully delivered and represented multiple projects across various sectors, most notably in Smart Cities development, integrating them with Virtual Reality technologies after deployment.

Our goal is to provide innovative solutions that combine design and technology, enabling us to compete globally and expand into international markets.





## Our Companies & Partners

iEnterprise Online Sdn Bhd (iEnterprise)

Best Italia

Cast-in-Place

Alfen Company

E-Gate

TAGS





## Our Vision

Through unifying efforts with multiple entities across different regions, and establishing a clear strategic vision supported by a five-year investment plan, we aim to:

- Enter and lead in Virtual Reality (VR) and Augmented Reality (AR) sectors
- Strengthen our position as a competitive global entity
- Expand our presence across international markets

As part of this vision, **FZ Production Art Mark Land LLC** was established as our specialized arm in VR/AR technologies, serving as our main operational hub in the United Arab Emirates

The UAE was strategically selected as a launch point due to its position as a regional hub for innovation and creativity in the Middle East.



# Our Vision



Strong global network of strategic partners



Commitment to the highest professional standards  
Highly skilled and experienced workforce



Integrated team for consulting and development 24\7



## Our Mission

Driven by our ambitious vision, VERITAS aims to:

- Establish itself as a leading company in the Arab market in VR, AR, and AI technologies
- Build strong and effective strategic partnerships
- Expand operations while maintaining high standards of quality and efficiency

We are committed to developing advanced business platforms capable of competing globally by delivering solutions that are:

-Efficient   -Fast   -Accurate   -Scalable



# Our Mission



- Virtual
- & Augmented Reality



- Smart Homes



- Solar Energy



- Industrial Panels



- Artificial
- Intelligence



- Digital
- Transformation





## Our Team

Our team is the cornerstone of our success.

We are fully committed to delivering our mission in alignment with the strategic direction set by our leadership, ensuring the highest professional standards.

Our team members are carefully selected, continuously trained, and highly motivated to maintain exceptional performance levels.

We bring together a group of highly qualified professionals who operate with responsibility, dedication, and a shared vision to deliver excellence.





# Social Responsibility

We believe that our role goes beyond business.

We are committed to actively contributing to society by leveraging technology to create positive and sustainable impact.

Through our initiatives, we focus on:

- Delivering educational and awareness programs using VR, AR, and AI technologies
- Targeting diverse groups, from children to the elderly
- Promoting meaningful and responsible use of technology

Our goal is to ensure that innovation serves society and contributes to building a more aware and sustainable future.





# Projects & Achievements

## Smart City

One of our flagship projects is the development of a Smart Industrial City spanning over 351,000 square meters.

Key features include:

- Sustainable energy systems
- Advanced waste recycling solutions
- Smart infrastructure integration
- Green spaces for environmental balance

This project represents a fully integrated model of modern smart cities.





# Projects & Achievements

## Smart Homes

We design and implement smart solutions for cities, industrial zones, and residential properties using cutting-edge technologies.

Our solutions aim to:

- Improve quality of life
- Enhance comfort and efficiency
- Support future-ready living environments





# Projects & Achievements

## Renewable Energy

We develop advanced solutions in energy generation and storage, including:

- Solar and wind energy systems
- Industrial energy storage solutions
- EV charging stations
- Data centers and infrastructure

We also utilize innovative waste management technologies, including:

- Waste-to-energy conversion
- Recycling systems for industrial, medical, and electronic waste

Our goal is to build a sustainable and efficient energy ecosystem.





# Projects & Achievements

## Residential Complex

A recently developed project within an advanced industrial city, featuring:

- Smart Building Management Systems (BMS)
- Centralized control of energy, lighting, HVAC, and security
- IoT integration and real-time data analytics

This project enhances operational efficiency, reduces costs, and ensures a safe and adaptive environment.





# Projects & Achievements

## Residential Complex





# Projects & Achievements



## Information Technology Sector

The Information Technology sector represents one of the core pillars of our business ecosystem, as most of our past and ongoing projects rely on it as the technological foundation that enables us to deliver advanced solutions with high efficiency.

Building on this critical role, we provide a comprehensive range of services that cover all aspects of development and operations. Our goal is to build integrated smart systems that support digital transformation, enhance performance, and ensure long-term operational sustainability across various industries.





# Projects & Achievements



## Information Technology Sector

### Cloud ERP System (Rootstock Cloud ERP)

A fully integrated cloud-based ERP solution designed to manage operational processes, financial systems, and supply chains within a unified platform.

### Compliance & Payment Solutions

Advanced systems that ensure regulatory compliance while enabling secure and efficient payment processing within a fully integrated digital environment.





# Projects & Achievements



## Information Technology Sector

### (Big Data & Advanced Analytics)

Data-driven solutions that support decision-making through interactive dashboards and real-time analysis of operational and financial performance.

### Customer Relationship Management (CRM)

Comprehensive CRM systems that unify customer data and enhance customer experience by integrating sales, support, and service operations into a single platform.





# Projects & Achievements



## Information Technology Sector

### E-Gate (Established 2010)

**E-Gate LLC** is a technology company specialized in developing digital solutions and digital transformation systems, with over a decade of experience in designing and operating web platforms and complex government systems.

The company is recognized for its ability to:

- Build fully integrated automation systems
- Develop highly reliable electronic portals
- Deliver advanced system integration solutions using **Web Services**
- Process and manage data on a large scale with high efficiency





## Projects & Achievements



## Information Technology Sector

### E-Gate (Established 2010)

**E-Gate** has successfully delivered strategic projects across multiple sectors, including:

- Public Administration
- Education
- Healthcare
- Tourism
- Media





# Projects & Achievements



## Information Technology Sector

### TAGS (Established 2015)

**TAGS** was established in 2015 as a specialized company in managing virtual infrastructure and advanced cloud systems. With strong expertise in operating and managing leading platforms such as:

- VMware
- AWS
- Google Cloud

**TAGS** delivers reliable, scalable solutions tailored for modern business environments.





# Projects & Achievements



## Information Technology Sector

### TAGS (Established 2015)

**TAGS** provides comprehensive services in:

- Cloud infrastructure management
- Virtual systems and environments
- Network solutions and integration
- IT infrastructure deployment

Through strategic partnerships with global leaders such as:

- Cisco
- Dell
- HP
- Huawei





# Projects & Achievements



## Information Technology Sector

### TAGS (Established 2015)

The company places strong emphasis on:

- Information security
- System protection
- Secure infrastructure design

Supported by a team of certified professionals with internationally recognized credentials.







# Projects & Achievements



## Information Technology Sector

### TAGS (Established 2015)

Through its services and training programs, TAGS contributes to:

- Strengthening digital infrastructure
- Enhancing cybersecurity readiness
- Supporting sustainable digital transformation





## Projects & Achievements



## Telecommunications Projects

The telecommunications sector is one of the most challenging industries due to its rapid technological evolution and the dominance of advanced technologies by a limited number of global providers. This creates a highly competitive environment and increases the barriers to market entry.

From the beginning, we established a strategic partnership with Best Italia, a company specialized in:

This partnership enabled us to expand our service offerings and deliver more flexible and reliable connectivity infrastructure.





# Projects & Achievements



## Telecommunications Projects

Our focus includes satellite internet technologies, designed to meet the needs of:

- Large enterprises
- High-demand clients
- Remote and critical environments





# Projects & Achievements



## Telecommunications Projects

- **Virtual Private Networks (VPN)**  
Securely connecting headquarters and branch offices within a unified and protected network
- **Bandwidth Management**  
Customizing upload and download capacities based on each location's requirements
- **On-Demand Connectivity Packages**  
Flexible service models to ensure optimal performance and operational efficiency





## Projects & Achievements



## Virtual Reality Sector

Within the framework of our strategic vision to expand in Virtual Reality (VR) and Augmented Reality (AR) technologies, efforts were unified among several international entities under a five-year investment plan, with the aim of developing immersive digital solutions that support the transformation of project presentation and marketing.





## Projects & Achievements



### Virtual Reality Sector

This vision was initiated through the establishment of **Land Mark Art Production FZ LLC**, a company specialized in immersive technology solutions. The company implemented an Augmented Reality project for the smart industrial city, serving as an advanced interactive platform used to present the project in a realistic visual format and attract investors through a digital experience that simulates reality and enhances the understanding of its details.





## Projects & Achievements



### Virtual Reality Sector

The project contributed to the integration of AR/VR technologies to deliver an innovative presentation model that reflects high technical and artistic capabilities, elevating the standards of marketing and investment presentation for large-scale projects.





**VERITAS**  
group

# Contact Us



**+971 52 544 9284**



**info@veritas-sa.com**



**TwoFour54, Yas, Abu Dhabi , UAE**



**veritas-sa.com**

