



# ATLAS

From Training to Operational Readiness

## FREQUENTLY ASKED QUESTIONS

A system for managing, controlling, and measuring training processes

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### 17 KEY QUESTIONS

CAPABILITIES · ORGANIZATIONAL VALUE · SECURITY · ADAPTATION

MEASURE EVERYTHING · IMPROVE EVERYTHING



### PART 1 - WHAT IS ATLAS?

#### 01 What is the ATLAS system?

ATLAS is an advanced system for managing, controlling, and measuring training processes. The system centralizes all information relating to courses, trainees, instructors, learning content, attendance, examinations, performance, and professional progress in one place.

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#### 02 What is the main advantage of ATLAS?

The main advantage is its ability to transform information from different sources into one clear, up-to-date professional picture. This makes it possible to understand in real time the status of the course, the progress of each trainee, which areas require improvement, and where intervention by instructors or commanders is needed.

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### PART 2 - WHO IS THE SYSTEM DESIGNED FOR?

#### 03 Which organizations is the system suitable for?

The system is suitable for armed forces, security forces, police organizations, special units, training centers, academies, and organizations that manage complex professional training programs. It can be adapted to the organizational structure, working methods, and professional requirements of each client.

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#### 04 Does the system support multiple courses and units simultaneously?

Yes. Multiple courses, training cycles, units, schools, and projects can be managed simultaneously, with complete separation of information. Each user sees only the information relevant to their role and the permissions granted to them.

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#### 05 Can different standards be defined for each course?

Yes. Different requirements, objectives, passing grades, examinations, performance indicators, and evaluation processes can be defined for each course. This allows the system to adapt to the nature of the training and the professional level required by each unit or organization.

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### PART 3 - HOW IT WORKS — SYSTEM CAPABILITIES

#### 06 What information can be managed in the system?

The system can manage, among other things:

- Personal details and the professional profile of each trainee
- Attendance and absences
- Grades and examination results
- Shooting results
- Physical fitness tests
- Tactical exercises
- Instructor evaluations
- Safety and disciplinary incidents
- Learning materials and assignments
- Individual and group progress
- Use of equipment and ammunition
- Summary documents and reports

#### 07 How does the system assist instructors?

The system enables instructors to enter information easily, track trainee performance, identify professional gaps, and obtain a clear picture of the group's status. Instead of working with separate forms, files, and tables, all information is centralized in one system.

#### 08 How does the system assist commanders and senior management?

Commanders can receive an up-to-date picture of the courses and the level of professional readiness, even without being present at the training. The dashboards present key data, trends, exceptions, high-performing trainees, trainees requiring attention, and progress in relation to the defined objectives.

#### 09 Can course progress be displayed in real time?

Yes. The system displays course progress in relation to the established program, including lessons completed, examinations conducted, training hours, professional results, and achievement of objectives. This makes it possible to identify delays or gaps and make timely adjustments.

#### 10 Can the system generate reports?

Yes. Individual, group, and summary reports can be generated, including grades, attendance, progress, comparisons, instructor evaluations, and performance indicators. The reports support decision-making and the presentation of a professional status picture to commanders and management.



### 11 How does the system support integrated training programs?

ATLAS makes it possible to combine classroom learning, self-study, examinations, practical training, live-fire exercises, physical fitness, and tactical exercises within a single program. All activities are documented and linked to the trainee's profile, providing a complete picture of both theoretical knowledge and practical ability.

### 12 Can trainees and groups be compared?

Yes. Trainees, groups, training cycles, and courses can be compared according to grades, attendance, progress, and performance indicators. The comparison makes it possible to identify trends, assess training effectiveness, and maintain a uniform professional standard.

### 13 Can the system be used without an Internet connection?

Yes. The system is built as a PWA application and can support work in areas where the Internet connection is weak or unstable. Work can continue in the field, and the information synchronizes when the connection is restored.

### 14 Can the system be used on phones and tablets?

Yes. The system is adapted for computers, tablets, and smartphones. Instructors can enter data in real time from the classroom, training ground, shooting range, or any other location where training takes place.

### 15 Does the system support multiple languages?

Yes. The system supports work in multiple languages, and the interface and content can be adapted to the users' language. This enables it to be deployed in international organizations and projects.

### 16 Does the system replace the instructor's professional judgment?

No. The system does not replace the instructor; it provides accurate information and tools to support decision-making. The instructor's professional experience and judgment remain central components of the training process.

## PART 4 - SECURITY AND ORGANIZATIONAL ADAPTATION

### 17. How does ATLAS protect security classification and information security?

Information security is at the core of the system, in recognition of the sensitive nature of information belonging to security and training organizations:

#### Hosting on servers in Israel

All system data is hosted on AWS servers in the Israel Region, under local data sovereignty. The information does not leave the country's borders.



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### **Encrypted communications (HTTPS/TLS)**

All communication between the user and the server is encrypted end-to-end using a secure protocol. Even when working in the field or over a cellular network, the information is not exposed.

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### **Daily automatic backups**

The system performs a full backup of the entire database once a day. Backups are stored separately from the production environment and enable full restoration in the event of a failure.

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### **Encrypted passwords (bcrypt)**

User passwords are not stored in readable text. They are encrypted using the industry-standard bcrypt algorithm, so even the system administrator cannot reveal them.

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### **Role-Based Access Control (RBAC)**

Each user sees only the information required for their role. An instructor sees their course, a commander sees their unit, and a chief administrator manages the system. A trainee cannot access other trainees' data or enter their own grade.

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### **Row Level Security**

Deep technical separation is enforced within the database itself, not only in the interface. Even if a user attempted to bypass the interface, the database would block access to information that does not belong to them.

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### **Complete separation between organizations and projects**

ATLAS is designed from the ground up to work with multiple organizations simultaneously while maintaining complete separation. Information belonging to one unit is not accessible in any way to a person in another unit.

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### **Retention of training data**

Trainee data is never permanently deleted. Published weekly summaries cannot be changed, and every deletion is a soft delete only—the data is retained for audit and recovery purposes.

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### **Logging of administrative actions**

Sensitive actions, such as dismissal, changes to permissions, and publication of grades, are logged with a timestamp and the identity of the person performing the action.

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### **Isolated testing environment**

Development and testing are performed in a “beta” environment that is completely separate from the production environment. Access to this environment is protected by an additional authentication layer.

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### DEPLOYMENT OPTIONS ADAPTED TO THE ORGANIZATION'S SECURITY CLASSIFICATION

Deployment options adapted to the organization's security classification — ATLAS offers several deployment models to provide a precise response to each client's security needs:

#### Shared environment

The default model. All clients operate on a single infrastructure with full technical separation between organizations. It is suitable for most operational organizations and provides a high level of security with full maintenance by our team.

#### Dedicated Database

A client can be allocated its own database on our infrastructure, with deep separation from every other client. The data resides in a separate database even if the underlying infrastructure is shared.

#### Dedicated Instance In our cloud

The client receives its own dedicated server in AWS Israel, with no infrastructure shared with other clients. The code, data, and system are fully isolated. We continue to maintain the system remotely, including updates, backups, and monitoring.

#### Customer Cloud

For organizations that maintain their own cloud infrastructure, ATLAS can be installed in the client's cloud environment—AWS, Azure, Google Cloud, or a government cloud. The data never leaves the organization's cloud. We receive controlled maintenance permissions only.

#### On-Premise Installation

For clients with a high security classification, ATLAS can be installed directly on the organization's servers, including isolated networks without an Internet connection. The organization retains full control over the data, infrastructure, and maintenance, while we provide training, an installation guide, and remote support.

The deployment model is selected during the requirements-definition phase with the client, according to the security classification level, the existing infrastructure, and the regulatory requirements applicable to the organization.

**Important: We are committed to the continuous development of security capabilities. According to the client's needs, the system can be adapted to comply with additional security standards and requirements defined in the agreement with the organization.**