Today, with the extensive deployment of self-service, automatic and mobile solutions, there is a significant need to manage and monitor all fleet equipment and IT infrastructure that are in use at borders. IDEMIA’s FleetManager responds to these challenges by providing support teams and administrators with remote, real-time capabilities to monitor situations and act accordingly.

IDEMIA’s FleetManager is an all-in-one, customizable solution for effectively managing and controlling your fleet of equipment and IT infrastructure that are in use at borders, both fixed and mobile. Resulting from seamless integration of best-in-class, open-source COTS*, it is perfectly suited to monitor touchpoints such as kiosks and eGates, and IT infrastructure such as operating systems and applications. Field proven, it supports real-time alerts and operational reporting. The user interface also allows configuration management, supervision/monitoring and administration functionalities to optimize operations.

*COTS: Commercial-Off-The-Shelf

IDEMIA, your #1 partner to manage your fleet

Serving more than 30 governments and more than 60 airports worldwide, IDEMIA has in-depth knowledge of border control and the travel industry. Our goal is to help you meet your requirements and timelines in compliance with local and international regulations. We have field-proven expertise in developing and integrating a fully scalable suite of interoperable products and systems to help you design and implement solutions that adhere to privacy requirements. With all the necessary resources and expertise in-house, we provide a wide array of professional services to give you continuous support throughout the project lifecycle.

Benefits

User-centric

> Single portal to manage the fleet of equipment and IT infrastructure
> Limited training required

Easy to integrate

> Easy to connect to existing IT infrastructure
> Standard protocols
> Simple onboarding

Optimized operations

> A single solution for fixed and mobile fleets of equipment
> Embedded management of licenses
> Integrated auto-discovery capability

Built-in flexibility

> Customizable level of detail
> Adaptable data display
> Customizable feature activation

IDEMIA, your #1 partner to manage your fleet
**Comprehensive solution to monitor equipment and IT infrastructure**

**FIELD EQUIPMENT**
- Monitoring the status of: CPU usage, operating systems, antivirus software, memory, applications and services, etc.
- Monitoring and auto-discovering configuration of hardware and software.
- Conducting remote actions such as: restart, clean temporary files, patch deployment, configuration update.
- Managing of versions and certificates.

**IT INFRASTRUCTURE**
- Monitoring central infrastructure including network, security, computing and storage, on premises or in the cloud.
- Compliant with most standard protocols for easy equipment integration.
- Virtualization and containerization monitoring (Kubernetes compliant).
- Managing configuration and deploying patches and new versions.
- Log collection and parsing for advanced diagnosis needs.

**Additional benefits of FleetManager**

**USER-CENTRIC**
- **Single portal** to conduct all main functions.
- **Easy management** of heterogeneous fleet (kiosks, gates, tablets, smartphones, counter, etc.) with different profiles adapted to each item of equipment.
- **Auto-discovery** to continuously keep the fleet up to date.
- **Synthetic/split overview** of equipment: ability to define smaller group of touchpoints (e.g. per site or type).
- **Real-time alerts** of failures and malfunctions with adjustable thresholds.
- **Drill down approach**: operators can react instantaneously based on the large sets of logs and data.
- **Close follow up**: the inventory of assets is kept up to date to identify changes.
- **Easy geo-localization** of the fleet with integrated maps (optional).

**EASY TO INTEGRATE**
- **Standards protocols** (SNMP, JMX, TCP SYN, WMI, etc.) to easily add existing equipment.
- **Easy to connect** to third-party equipment and IT infrastructure.
- **Compatible with fixed and mobile solutions**.
- **Centralized or decentralized architecture**.
- **Real-time interaction** with the fleet.

**OPTIMIZED OPERATIONS**
- **Best-in-class COTS**: selected to be a leader of its specific domain of usage in order to ease administrators' tasks.
- **Effective measurement** of the overall status of the fleet and easy location of faulty equipment/IT infrastructure.
- **Easy installation** of the software on each device, including configuration files and certificate updates.
- **Efficient administration**: localization of the fleet, deployed configuration, profiles and parameters.
- **Embedded management of licenses**: administrators trace actual use and compute accurate costs.
- **Higher throughput**: reduced queues when using field equipment.
- **Pre-defined set** of probes and dashboards.
- **Comprehensive logs**, metrics collection and storage.
- **Ready for analytics**: integrates latest technologies for big data.
- **Ready for business reporting**: reducing the technological footprint of your system.

**BUILT-IN FLEXIBILITY**
- **Easy customization** to address specific needs at deployment sites including air, land and sea.
- **Customized data display**: easy filtering functions for quick decision making, helping users to prioritize tasks.