



# SECURITY ADMINISTRATION MANAGEMENT



## A WIDE VARIETY OF SOLUTIONS IN A SINGLE PLATFORM

- Are you monitoring the **activities on your critical systems**?
- Are you monitoring **vendor's access** to your IT systems?
- Are you organized to manage **Data Breach** phenomena?
- Are you protected from possible **data exfiltration** from your Company?
- Are you using a secure platform for smart working?
- Can you promptly detect **unauthorized access attempts**?





## PLATFORM FUNCTIONALITY

**Access Control:** to track operators access to the devices and applications that they manage;

**Video Management:** each operation is monitored through the production of video sessions that store the operations performed. The videos are protected by encryption and managed according to the Separation of Duty. These records are considered unalterable and incontrovertible forensic evidence.

**Event Management:** the cursor movements, the keys typed on the keyboard and the original files transferred for upload/download are recorded.

**Secure remote access:** the connection to the Company System takes place via SAM on HTTPS protocol, blocking malware, viruses and man-in-the-middle attacks.

**Strong Authentication:** SAM includes a native system of OTP (one-time password) that adds an additional level of security to the application login. The platform also supports a third-party multifactor authentication system, such as Google Authenticator.

**Intrusion Detection:** New Agentless function introduced to identify attempts to access targets not conveyed by SAM, including any potential hacker attacks.

**Password Vault:** Registration and automatic modification of passwords through SAM, only the user knows the password that has been assigned to him, not the password of the targets that is managed exclusively by the platform. In combination with the Intrusion Detection system, it ensures access to targets only via SAM.

**Virtual badge:** SAM integrates a native function for the management of electronic stamping, further improving its application in the smart working environment.





## SECURITY MADE IN ATLANTICA



**SAM** is a platform for managing the activities of privileged users and not for accessing critical corporate resources.

**SAM** is recognized as one of the most advanced Privilege Access Management platforms on the market.

**SAM** is a safe and controlled environment for Smart Working that prevents the transfer of viruses on corporate systems.

**SAM** is an on top agentless and clientless solution that easily integrates into customers' IT infrastructure.

## THE SECURITY OF SAM

The platform guarantees strict compliance with Italian, International regulations and the best practice standards regarding:

Separation of duties between users and auditors

Control of the activities of privileged and non-privileged users

Non-repudiation of the generated logs

Registration and access management

Individual designations of privileged users

Real-time detection of possible fraud

Smart password management

Identification of unauthorized access







## PRIVACY & COMPLIANCE

In accordance with the GDPR and the European Union regulation on data protection, SAM protects the information and data collected by guaranteeing the correctness and transparency in their use.

In accordance with the requisites imposed by  **AgID** the SAM platform provides the following solutions:

**Proper use of administrator's privileges:** In accordance with ABSC 5 (CSC 5) ABSV requirement;

**Defenses against malware:** In accordance with the AGID ABSC 8 (CSC 8) requirement;

**Data protection:** In compliance with the indications in accordance with the AGID ABSC 13 (CSC 13) requirement;

**Inventory of authorized and unauthorized devices:** Supports the process of adaptation to the ABSC 1 (CSC 1) requirement;

**Protect the hardware and software configurations of the devices:** Guarantees the protection of the configuration allowing compliance with the AGID ABSC 3 (CSC 3) requirement.

## SMART WORKING WITH

SAM for its safety and flexibility features is the perfect platform for Smart Working

### Users profiling

Create a fully customizable environment for each individual user who accesses the infrastructure on site or remotely.

### Definition of areas

Each individual user will be able to access only the areas intended for him.

### No viruses

Prevents the transfer of any malware between clients and business systems.

### Safe procedures

Provides for transmissions between the remote computer and the company on an encrypted protocol protected by certification authority. It prevents «Man in the middle» attacks.

### Electronic stamping

Includes a feature for electronic stamping of the start and end of employees' work activities. Administration of attendance logs.

