WALLIX Bastion

Privileged Access Management

Centralized control and monitoring of privileged access to sensitive assets



SI Risk Advisor RTBF

"The Bastion helped us to obtain our agreement to host health data."

Deputy Technical Director
Pharmagest



CONTROL ACCESS TO YOUR RESOURCES

- Ensure that only an authorized user can access authorized resources at the right time with advanced access workflows.
- > Protect credentials, even when leaked, with automatic rotation, periodically or based on check-in/check-out.
- Limit resource visibility from users with separation of main accounts and targets.
- Identify suspicious behavior and trigger automatic session termination.



REDUCE TCO WITH SIMPLIFIED BUILD & RUN

- > Deploy quickly and with no interruption to daily workflows, allowing administrators to "set it and forget it".
- > Minimize Build & Run intervention time for your IT team, with an easy-to-use and easy-to-integrate solution.
- > Capitalize on your existing infrastructure with seamless integration into business processes.



ENSURE REGULATORY COMPLIANCE

- Ensure internal security meets industry standards – and avoid penalties by protecting and tracing critical data access.
- Comply with specific regulation requirements with access control, monitoring, and audit capabilities (GDPR, NIS, ISO 27001, HIPAA, PCI DSS, etc.).





Cybersecurity simplified

The WALLIX Bastion supports all technical environments with dedicated protection for on-premise, multisite deployments as well as public and private clouds. WALLIX is compatible with all the leading cloud platforms and can be found on leading Cloud marketplaces.

About WALLIX

WALLIX solutions protect against cyber threats, theft and data leaks linked to stolen credentials and misappropriated privileges. They are distributed by a network of more than 170 resellers and integrators worldwide. Listed on Euronext, WALLIX supports more than 1,000 organizations in securing their digital future.

www.wallix.com in y









WALLIX BASTION TECHNICAL CHARACTERISTICS:

DEFENSE

- > Integrate seamlessly with existing security infrastructure (e.g. AD)
- > Centralize management of users and target systems
- > Create and enforce password policies for internal and external users
- > Set up authorization rules and conditions to automatically grant or deny access to critical systems

MONITORING

- Receive automatic alerts when privileged sessions begin
- > Monitor sessions in real-time with Session Sharing
- > Audit sessions via full recording and metadata extraction

PROTECTION

- Distinguish legitimate user sessions from suspicious activity
- > Detect unusual command lines or forbidden applications
- > Raise alarms or terminate sessions when malicious activity is detected