# WALLIX BestSafe

# **Endpoint Management**

Eliminate the risks associated with overprivileged users and avoiding the spread of malware, crypto-viruses and ransomware attacks.





#### LEAST PRIVILEGE TO PROTECT **ENDPOINTS FROM ATTACKS**

- > Remove user privileges from endpoints
- > Monitor and block the most critical processes in the endpoint
- > Avoid the spread of malware attempting to run from the endpoint



#### **ENSURE BUSINESS** USER PRODUCTIVITY

- > Users can run all the applications they need, even those requiring privileges
- > IT controls and blocks installation of unwanted applications
- > Seamless user experience, zero impact on productivity



#### **SIMPLIFIED** SECURITY MANAGEMENT

- > Simple black- and white-listing of applications
- > Global and easy-to-deploy endpoint security policy
- > Enable users to install a set of applications without IT support





# BestSafe is a modular endpoint protection solution based on simple rules that are easy to implement

- Prevent attacks and their consequences while fighting effectively against malware.
- Easy-to-implement, innovative technology.
- No specific infrastructure required for installation and operation.
- Effectively reduces the risk of security breaches on Windows systems.

### 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 )







# **WALLIX BESTSAFE**

#### **TECHNICAL CHARACTERISTICS:**

Privilege levels for users and processes

Granular blocking and permissions to execute tasks and run applications:

- White lists
- Black lists
- Ransomware
- Privilege management
  - At the application level
  - At the user level
- Personalized rules and parameters
  - Establish permissions and privileges by user, application, and group
  - Usual applications can be executed but the most dangerous API calls are blocked
- > Password management
  - Rotate passwords daily and vary by device
- > Centralized management
  - Access the closest Domain Controller
- > Analytics and reports
  - Integration with SIEM systems
  - Creation of alerts and alarms
- > Monitoring and control of execution and use of the most critical processes
  - Oversight of computers, processes and applications

