

ındra

USB BARRIER KIOSK





Protection against USB and laptop threats

DESCRIPTION

Advanced protection to check that USB pen drives, USB drives, CD/DVD, flashcards (SD,CF, etc.) and laptops are free of malware before entering corporate systems.

SECTORS

Public Administrations, Critical Infrastructures, Armed Forces and Large Corporations, principally

LANGUAGES

English, Spanish, (Other languages under client request)

CASES OF USE

Public Administrations and Corporations

I USB pendrives verification. Checks citizen's and employees documentation to verify that are free of malware before transfering them to their computers

Critical Infrastructures

Compliance and running of procedures with the USB pen drives, USB drives, CD/ DVD, flashcards and laptops to assure control over them before connecting to networks or process computers. Protection against BadUSB vulnerability

Armed Forces

Control of authorized USB devices, verification of USB pen drives, USB drives, CD/DVD, flashcards (SD,CF, etc.) and laptops are free of threats, even if they are ciphered devices. Complete control of both access barrier and user endpoints. Protection against BadUSB vulnerability

MAIN FEATURES

• BLACKLIST

Search simultanously in multiple antivirus engines (4, 8 y 16).

• BADUSB

Protection against BadUSB vulnerability: USB devices control with signed firmware, USB inventory and control, kiosk ensuring and endpoint computers control.

MÚLTIPLES DISPOSITIVOS

Content analysis of Pen-drive, USB drives, flashcards, CD/DVD, Laptops

• CERTIFICATES Analysis of signed files certificates.

• WHITELIST Whitelist hash verification (more than 40 Million of entries.

- SECURE ERASE Capability to permanently erase data inside an USB device.
- OPERATION TICKET Capability to permanently erase data inside an USB device.



VERSIONS



	Standard	Advanced	Enterprise
Blacklist 4 antivirus engines	•	•	•
Analysis of USBs, CDs, DVDs, Flashcards.	•	•	•
Operation Tickets Printing	•	•	•
Blacklist 8 antivirus engines (16 optional)		•	•
Whitelist			
Certificate Verification		•	•
Phisical Control and Inventory of USB devices.		•	•
Secure Erase and return.		•	•
Laptop Analysis		•	•
Memo and operations tracking.		•	•
Ciphered USB Analysis			
Double authentication factor (fingerprint)			•
USB Copy 1:1			
USB Devices Pack with secure firmware			
Endpoints USB devices control SW Pack			
USB Analysis Pack for laptops (portable)			•
Workflow customization			٠



Edificio Kenia Avenida de Castilla, 2 28830 San Fernando de Henares Madrid, España T +34 91 480 60 00 F +34 91 480 60 31 icsoc@indra.es indracompany.com

Indra preserves the right to modify these specifications without notice