



Station Datasheet



What is NetSpot?

The NetSpot station is a management platform for your organization's devices. It physically secures and dispenses the devices on demand using bar code or RFID card. It provides and manages the content of each device. It re-initializes the devices after each use making sure all personal data is wiped.

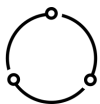
**An automated solution
to simplify your management!**

Product Overview

Netspot is ideal for classrooms, hospitals, libraries, training centres, hotels & resorts (as a portable business center) as well as any corporation requiring an additional level of security in their operation.

Netspot manages the content of each device according to the specific needs of each deployment location. It can simply be a series of applications and links on the WEB browser or it can be more sophisticated and provide custom made applications to enable content push and pull. The content update is performed remotely and is completely transparent to the user.

NetSpot is very easy to use. The user simply navigates through simple steps on the touch screen to take or return a device. **Netspot** supports multiple languages.



NetSpot Station makes your devices available to the user while eliminating all the technical hurdles associated with content management. Internet connectivity and recharging.

The **NetSpot station** holds up to 6 devices with the base controller. More devices can be added to the site with extension modules. When paired with multiple extensions, the **NetSpot** can hold up to **102 laptops or 126 tablets!**

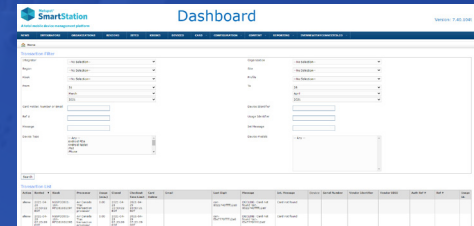
NetSpot is connected to the site's Internet service either wired or via Wi-Fi. It can be installed on a counter top, secured to a pedestal, or in our Open-Frame units. Only a standard 15amp power outlet + 1 Ethernet port are needed. The laptops can be configured to access the Internet via a built-in access point or to the site's Public Wi-Fi. The laptop's web browser will open on the configured page and ensure the client accepts Internet usage terms if needed prior to gaining access to Internet.

A **NetSpot Dashboard**, which consists of a web-based administration tool, is available for NetSpot Stations status, transaction reports and control of all their stations.

NetSpot Dashboard and Central Server

The **NetSpot Dashboard** is a web tool that provides you with all the information needed to remotely configure and manage your pool of NetSpot kiosks. The dashboard is rich in capabilities. It provides you with the ability to:

- **View the status of all their NetSpot stations.** Email alerts can be configured to be sent to the Support email when Internet connectivity to kiosks is lost.
- **Configure stations based on the card type used:** employee card, credit card, VIP card, cruise ship, passenger card, Lecteur de Codes à barres for libraries, etc.
- **Select the languages.** Up to 3 languages can be set per station (for example: English, Spanish, and German). Multiple languages already supported. And it is easy to add more.
- **Select pricing and currency.** Ability to re-configure parameters based on changing demands (for example, permanently free for staffers, or implementing a free rental period promotion for a few days or weeks).
- **View transactions and create usage reports.** All transaction data can be exported in multiple formats, including CSV and Excel.
- **Configure VIP rental cards to meet the specific needs of a site.** (For example, limit rental to one iPad/card, limit access to only one NetSpot Station, etc.)
- **Temporarily stop rentals for maintenance purposes** (for example, during a fleet's firmware update).



NetSpot Station Characteristics

DIMENSION AND SIZE:

- See Technical Spec Document

PEDESTAL:

- **Hauteur:** 40 in (101.6 cm)
- **Poids:** 77 Lbs (35 kg)

TOUCH SCREEN:

- **Size:** 86 mm x154 mm
- **Resolution:** 848x480 pixels

INPUT/OUTPUT PORTS:

- 2x RJ-45 ports for connectivity
- 2x USB ports for additional features such as an external barcode reader for smartphones

READER:

- Magnetic swipe card (credit card or others)
- RFID Cards
- Barcodes

VIDEO SURVEILLANCE (OPTIONAL):

- Camera: 720p
- Configuration based on security needs

POWER SUPPLY:

- 115V/ 230V
- Average Power Consumption: 100 watts.

WI-FI ACCESS POINT:

- Built-in and configurable to allow or deny internet access to your devices

