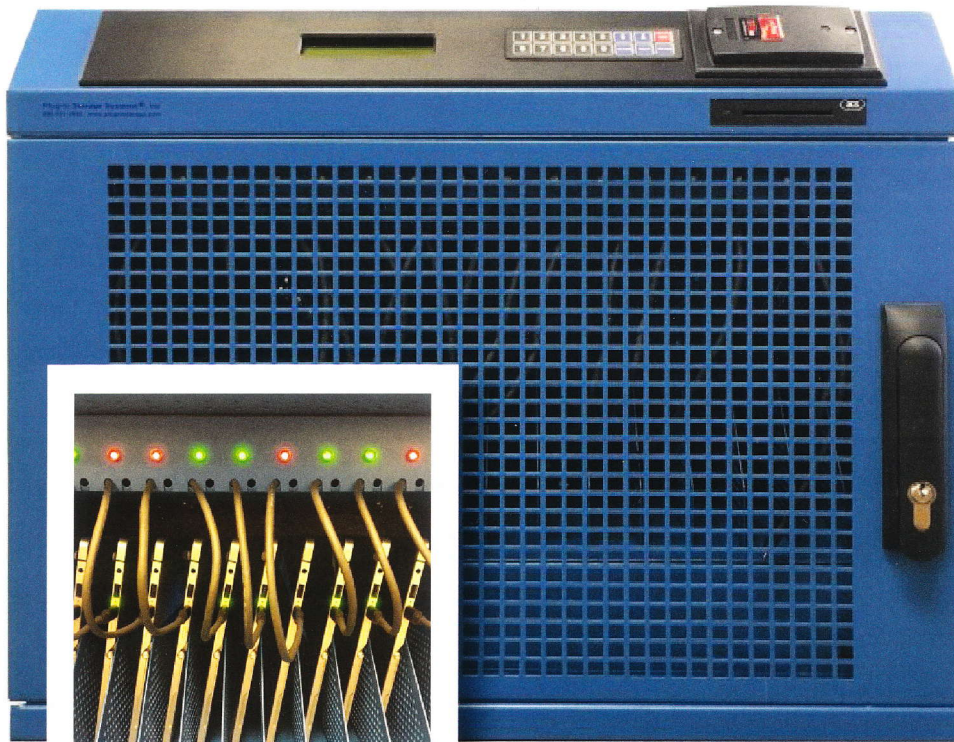


CAC ENABLED TABLET CABINETS

DOCK & LOCK[®] Systems

With the capability to charge+sync up to 16 devices the CAC Enabled Tablet Cabinet accomodates all ios Devices, Windows and Android. Keep your devices secured, inventoried and up to date all in one location.



- *Up to 16 Devices*
- *Intelligent Charging*
- *Device Tracking Management*
- *Access Methods*
 - Government+CAC+PIV Cards*
 - Prox/RFID Cards*

Advanced Networking Systems

update e-tools as they charge

- *Log of ALL ACCESS EVENTS*
- *Custom reports emailed*
- *Temperature Controlled Cooling*
- *Small Footprint*



800.231.5952

www.pluginstorage.com
email:info@pluginstorage.com

psisi[®]

Plug-In Storage[®] Systems, Inc.

CAC ENABLED TABLET CABINETS

Introducing the Smartest Charge/Sync Tablet Cabinet!

CHARGE AND SYNC 16 USB TYPE C DEVICE'S

Plug-In Storage Systems Cabinets allow for custom configuration, providing the precise level of intelligence needed to give your company total control over its valuable assets and critical processes.

Intelligent power and inventory management software to ensure devices get the power they require, while the cabinet secures each device. Our proprietary CAC manager software records all user activity, viewable in real time. Centrally managed and controlled by our user-friendly software, allowing you to allocate devices to specific users at specific times. Establish device property record information and can be integrated with existing databases.

Device serial number tracking allows each asset to be individually inventoried in the cabinet, enabling you to know when it's in use, when it's returned, and when it's ready to use by the next individual – creating 100% accountability

The system sends alert notifications to the administrator when a device is overdue. Our Smart Tablet Cabinet accommodates a wide variety of device sizes.

Compatible with the latest Type-C PD devices,

Apple MacBook, MacBook Pro, HP Elite X2, Dell XPS 13, XPS 15, Inspiron 14, Chromebook Pixel, Pixelbook, Elite X2 1012 G1, Elitebook 8x10 G5, Elitebook 1040 g4, Spectre 13, Spectre Pro 13, ZBook G5, iPad, Pro, Zenbook, ThinkPad, ThinkPad Pro, Samsung TabPro S, Samsung Notebook 9 and Newer, Acer Chromebook.

Remote Administration And Automation

Create custom reports using the CAC-GUI program. Automatically email reports and cabinet alerts to cabinet administrators and users.

Blocked Port	Status	Mode	Duration	Battery(%)	Serial Number	Manufacturer	Description
1	Detached	OFF	2:41:15	0			
2	Detached	OFF	2:40:30	0			
3	Attached	ON	2:17:22	0	SC075D91R	Henkelt-Packard	HP Tablet #11
4	Detached	OFF	2:40:49	0			
5	Attached	Charging	0:16:29	93.56	SC075D91R	Henkelt-Packard	HP Tablet #4
6	Detached	OFF	2:40:23	0			
7	Detached	OFF	2:40:15	0			
8	Detached	OFF	2:40:07	0			
9	Detached	OFF	2:39:49	0			
10	Attached	Charging	0:26:41	86.38	SC075D91R	Henkelt-Packard	HP Tablet #12
11	Detached	OFF	1:56:34	0			
12	Detached	OFF	1:56:26	0			
13	Attached	Charging	0:18:08	23.05	SC075D91R	Henkelt-Packard	HP Tablet #10
14	Attached	Charging	0:18:04	21.96	SC075D91R	Henkelt-Packard	HP Tablet #9
15	Detached	OFF	2:39:52	0			
16	Detached	OFF	2:39:44	0			

Cabinet Dimension: 23"W x 18"D x 20"H

Each Slot: 1.25"W x 14.75" x 9.75"-12.75"H

- 2 Point High Security RFID Enabled Door Handle
- 19" 1 U rackmount space For Network Switch
- Zoned heat sensors trigger the cooling system to protect assets
- Device tracking

Access controlled storage with device ready for IT Departments, Flight lines, Offices, Shop Floors, and Hospitals.

The Smart Tablet Cabinet is a product designed for the latest USB Type-C power delivery specification. It allows the user to connect 16 power hungry USB devices. The Cabinet supports USB PD, and USB data speeds up to 480Mbps (USB2.0). USB Type-C Power Delivery (USB PD) devices can negotiate a voltage from 5V right up to 20V with a current of up to 3 Amps from the charger. The Smart Tablet Cabinet delivers up to 60 watts per port for MacBook & Chromebook and HP Elite charging as well as Type-C PD enabled phones, tablets, and many more devices. Full control over port power and state, along with the ability to monitor many aspects of the device operation via our GUI.



800.231.5952

www.pluginstorage.com
email: info@pluginstorage.com