When we manage access together, we build stronger trust from those we are trying to protect



Empower higher education with Traka's key and asset management solutions



Brian Davidson Regional Sales Manager, Southeast <u>Bdavidson@trakausa.com</u> 407-463-9196



Agenda:

- How does Traka help strengthen Higher Education
- Traka Overview
 - Pro Series Key Cabinets
 - Non-Integrated solutions
 - Lockers
- Development updates
 - Multi-credential support
 - Linux migration
 - UHF lockers
- Q&A



Meeting the complex needs of modern campuses

Protecting a **variety of assets** across a large & open campus



Meeting unique security & access requirements across departments



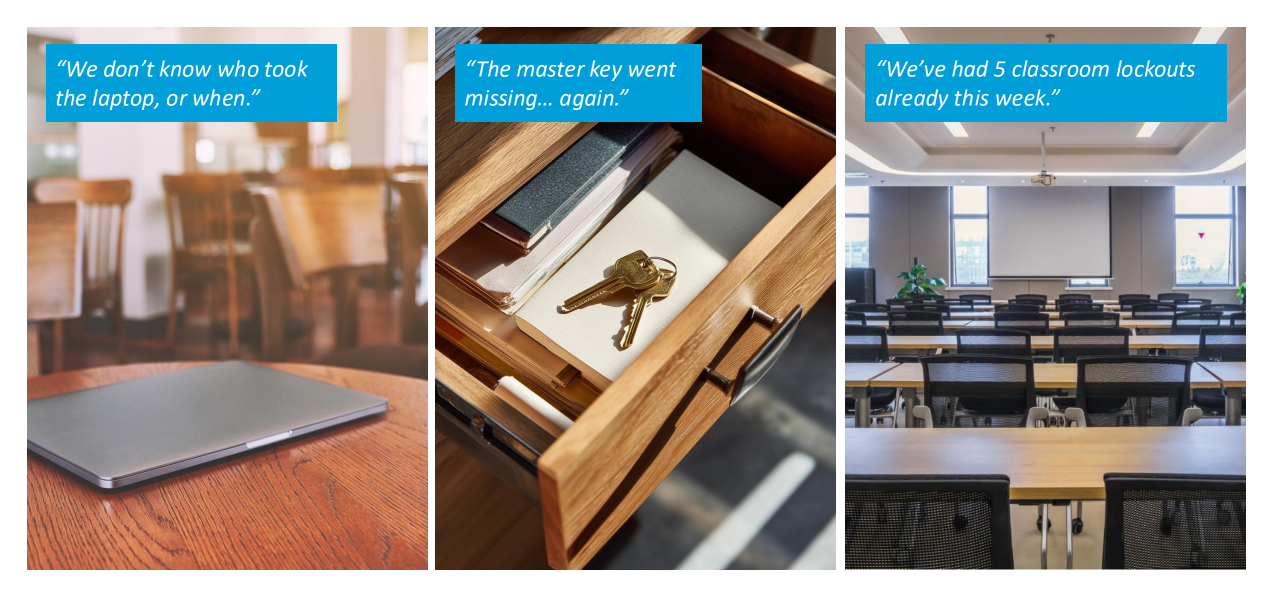
Enforcing security protocols without increasing administration



The solution = collaboration + smart technology



Turning guesswork into accountability

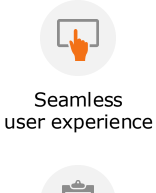




The leader in intelligent key and locker solutions



Traka Touch Pro Advanced key management Real-time access control





Full activity audits



Traka intelligent lockers Smart, secure, and scalable



Traka Touch Pro – Strongest key cabinets to date











S Pro (up to 60 keys)







Traka Touch Pro – Key Updates

Cabinet Design Improvements

- Consistent aesthetic across the entire range (e.g. common radius)
- New durable recessed hinge design
- Rigid door frame design and common motor driven lock across range for durability and added security
- Standard cabinet depth for larger key sets and assets
- Removable receptor swing frame for serviceability and emergency release access across range (except V Pro)





Control Pod Design

- New and improved cap-touch screen and Mk3 controller as standard
- Common control pod across entire range for serviceability, faster production and quality assurance
- Battery and PSU housed in pod
- ADA / DDA compliant configurable height option on L Pro



Other Non-Integrated standalone options available



Traka21



- Manages up to 21 small key sets
- Standalone (no network access)
- PIN access only
- Low cost

KEYper MXi



• Uses the iFob to manage keys

Public

- Three sizes and can manage up to 288 keys behind a single door. Up to 2,304 from a single access point
- No integration available, but does work in the cloud, networked, or standalone
- 10" touchscreen, with onboard camera



Other Non-Integrated options for Residential



Traka HC

- Low-cost key management focused on multifamily applications
- Manages up to 224 keys in a single cabinets, with extensions available
- 10" touch screen with Onboard camera and ability to enroll fobs at the system or through the software
- Web based or on premises software available
- PIN, biometric access or badge access

KEYper LT



- Lowest-cost key management
- Manages up to 480 keys in a single cabinets
- Key live on hooks, so no control other than the locked door
- Access only granted via mobile app KEYper Go
- Reusable smart tags that check keys in and out



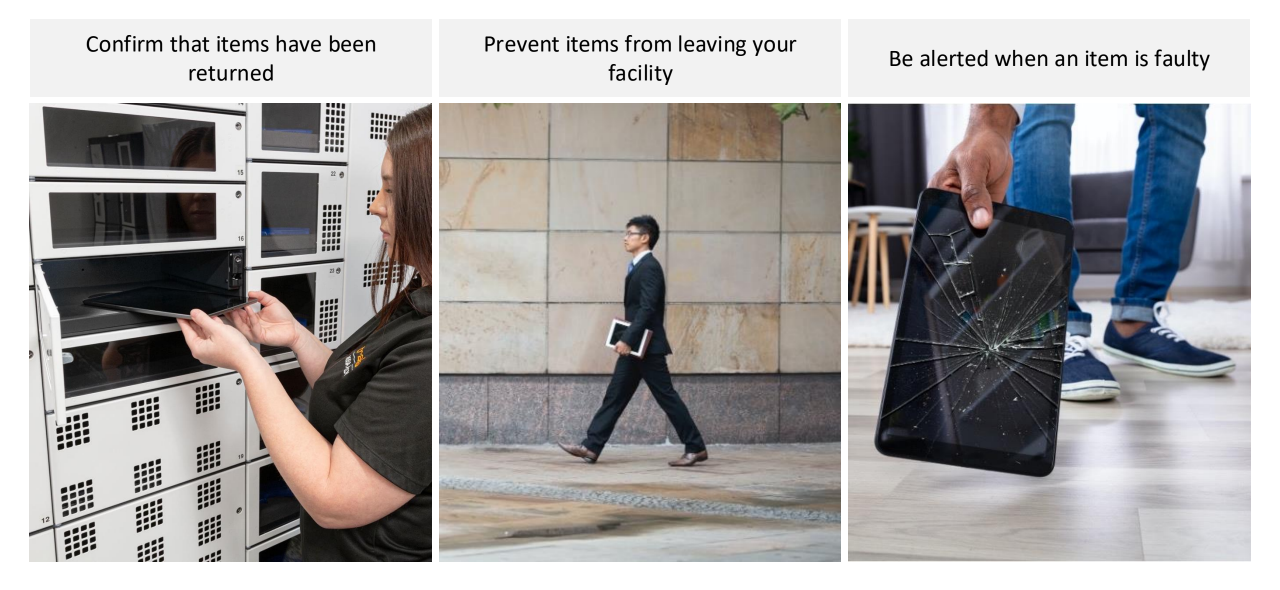


How much stronger would your university be if...





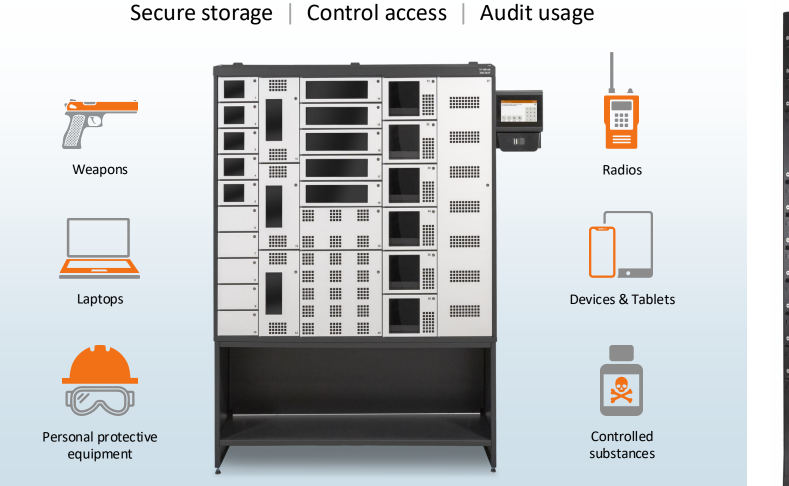
Wouldn't be great if we could...





Traka Intelligent Locker Solutions

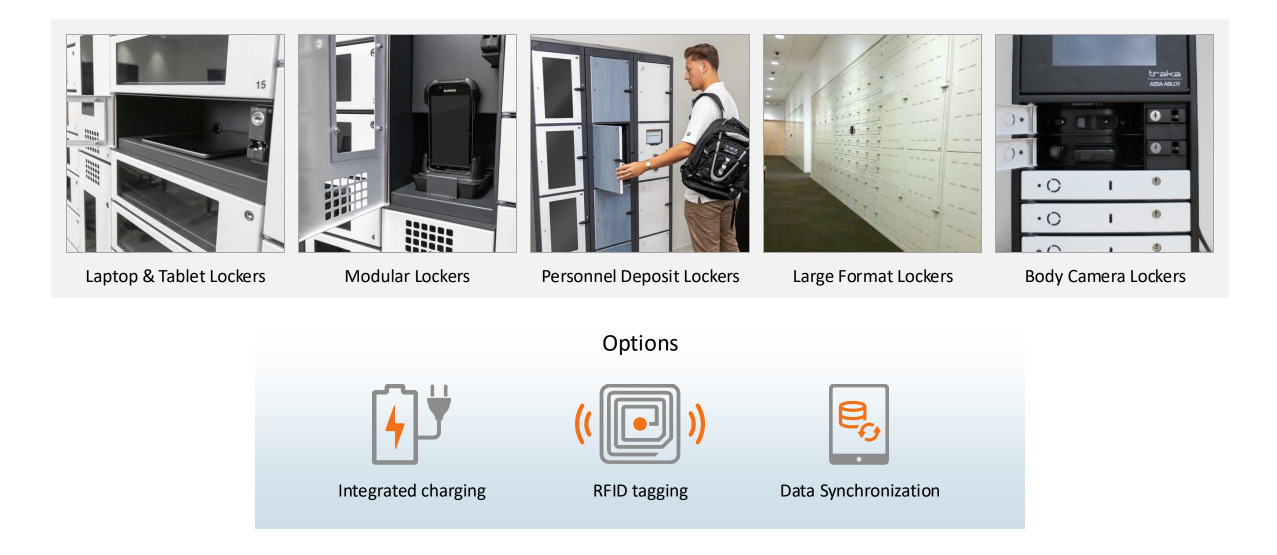






traka ASSA ABLOY

Traka Intelligent Locker Solutions



traka

ASSA ABLOY

How Traka solves it – Together



Traka Touch Pro key cabinets

- Control who can access keys and when
- Schedule usage and enforce return policies
- Avoid security risks and rekey costs

Intelligent lockers

- Share and track radios, laptops, and tablets
- Secure campus police weapons & munitions
- Automate hand-offs and reduce manual logs

The result? Everyone is accountable. Everything is secure.



Stronger together One login. One audit trail. One ecosystem.





- Use existing card credentials
- Synchronize users & permissions
- Real-time data to your existing platforms
- Create intelligent new workflows



Collaboration in action - who benefits?



Campus police Fast access to keys, devices & weapons with strict controls and auditing

Faculty & staff

Decentralized, self-service access to keys & assets with no oversight required

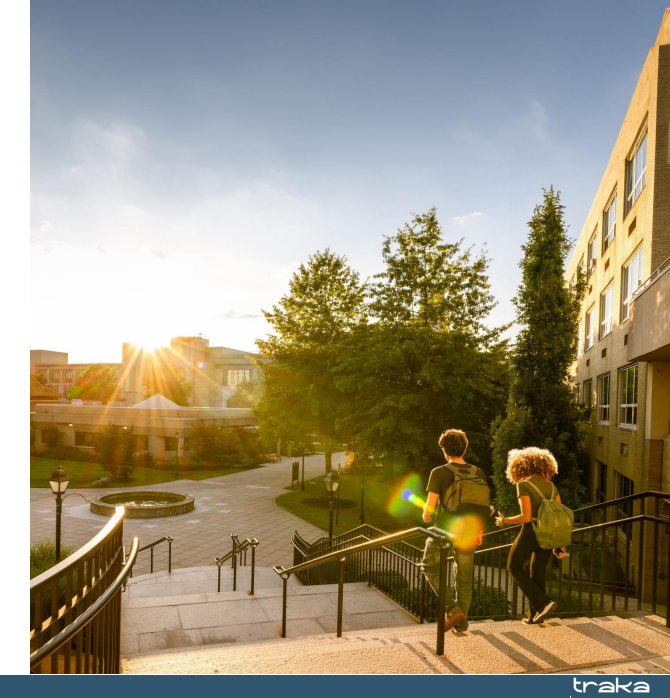
Facilities

Easier access management for staff & contractors with reduced exposure

IT & security

Centralized monitoring, activity alerts, & integration with identity management





ASSA ABLOY

Smart campuses use Traka





Used globally by leading universities

Reduces asset loss and improves safety



Drives compliance and eases audits Reduce downtime & administrative overhead



The Traka customer advantage



Better security without added complexity



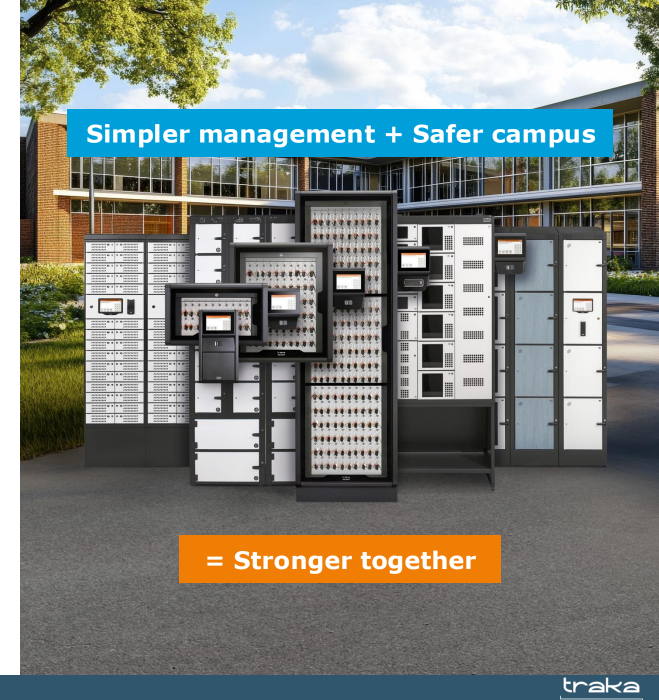
Real accountability automated and reportable



Scalable solutions from a single building to multi-campus



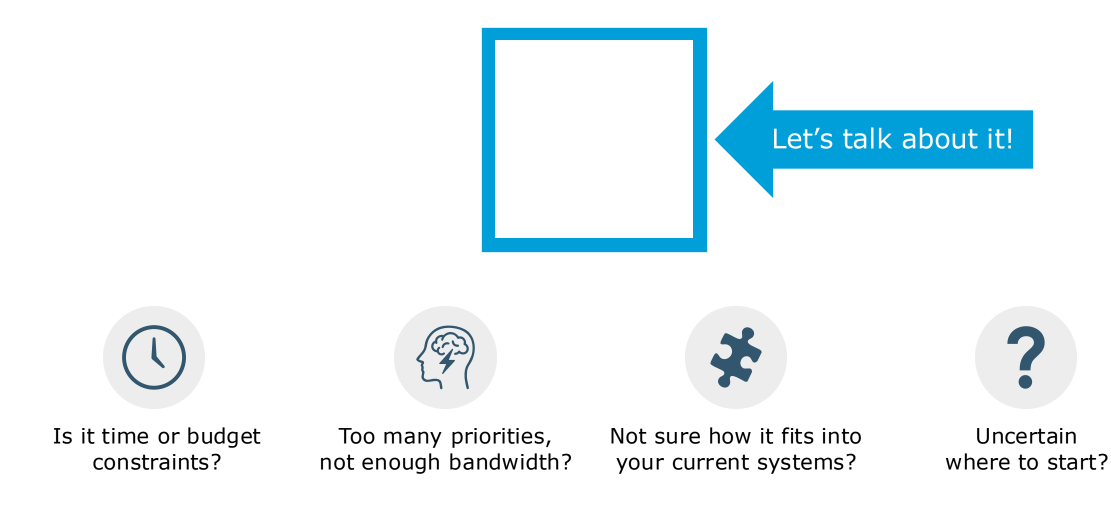
Peace of mind for staff, students, and stakeholders



ASSA ABLOY

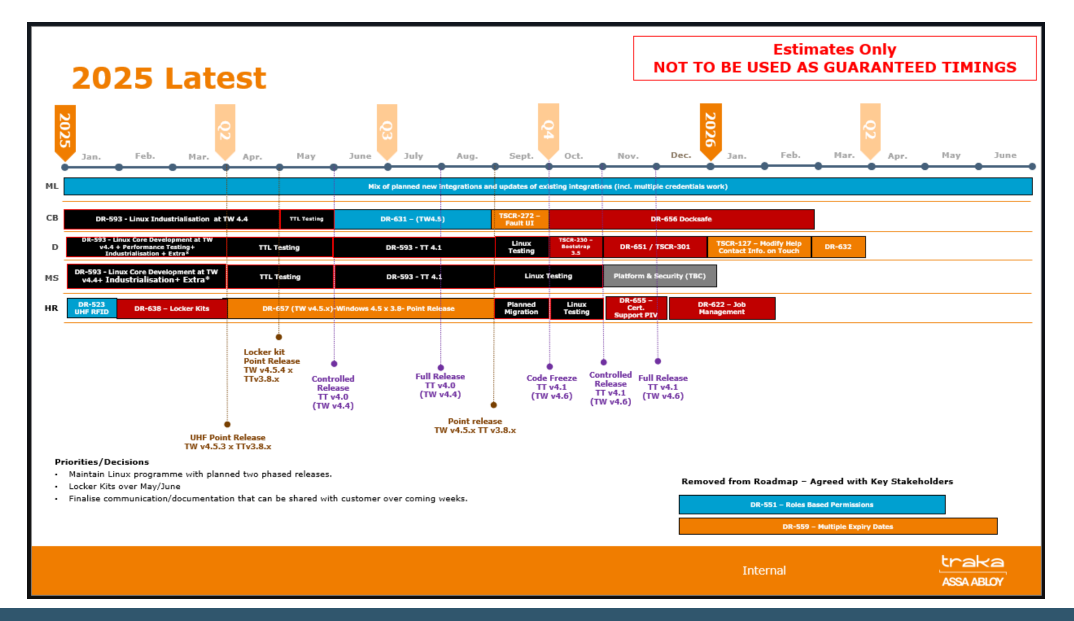
What's holding you back?

If your campus isn't using a key or asset management system yet... why not?





Development Roadmap – Estimated Only





Development Roadmap: Multiple Active Credential Per User Support

- Multiple active credentials per user support is available in TrakaWEB v4.5
- Increasing number of applications require multiple active credentials per user (cardholder, personnel record)
- Proliferation of mobile access applications in particular driving the need
- TrakaWEB had a native limitation of 1 credential per user only
- Workaround solutions exist to discriminate based on badge type for integrated solutions, but still limited to 1 active credential per user in TrakaWEB
- Many Higher Education existing customers and prospects requesting the functionality change in Traka
- Lenel integration support for multiple credential estimated for later this year. (August certification 8.3 planned unclear if multi-credential support will be included with that certification)







Development Roadmap: Windows Embedded to Linux Migration

- Traka Touch OS is currently Windows Embedded Compact 7 (WEC7) which has come to its end of extended support and while it remains a
 licensable product until end of life on 28th February 2026 (and with WEC2013 licenses technically still being available until May 31st, 2028 that
 can be applied to WEC7 OS)
- Traka had initially planned a path to Windows 10 IoT Core to remain on the Microsoft Windows platform
- However, after careful evaluation and consideration of the long-term needs of the market and Traka platform, we believe that a migration to Linux for Traka Touch is strategically the best thing to do
- Linux is considered the de factor standard operating system for use in embedded devices, is highly customizable, supported by a large and prolific developer community and will best serve our hardware technology and innovation plans for key & asset management well into the future
- Customers with the latest iMX6 (Mk 3) controller (since 2021) will be able to migrate to Linux without any hardware upgrade
- Customers with any cabinets on the older iMX28 (Mk2) based controller, will need to upgrade the controller to take advantage of the new OS.
- Limited time special pricing available for those looking to upgrade their IMX28 board. There will be two options, one to just replace the control board, the other to replace the whole pod so you can take advantage of the new cap touch screen.









Development Roadmap: UHF Locker (Flexible Asset Detection)



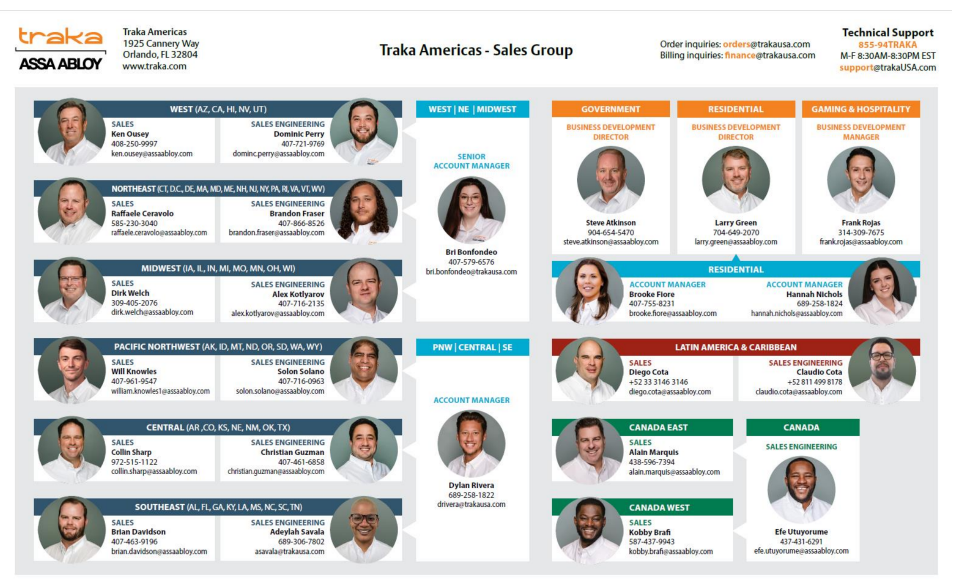


Public

- Q1 2026 anticipated release
- Assets can be detected in any location of the compartment.
- Single compartment size can support multiple items.
- Makes distribution of shared assets easier, while adding accountability to the end user
- Smart low-maintenance asset tagging that uses our patent pending UHF RFID technology.



Sales Group – May 2025





traka.com



Let's collaborate to build a smarter, safer campus!



Empowering higher education through intelligent control

Traka helps unify your people, processes, and technology. Ready to start a conversation? We'll bring the key solutions.

Reach out to schedule your campus security consultation.



Brian Davidson brian.davidson@assaabloy.com 407-463-9196