



MOBILEACCESS

powered by **MOBILETY**
www.pssmobileaccess.com



RFID, Bar Code,
MSR, or Biometric
Identification



Validates
the Request
for Access



Triggers
the Turnstile
to Unlock



Visual and
Audible Status
Notification



Maintains
a History of
Requests, &
User Activity



Simple Electrical
Interface to Turnstile
or Electronic Door

MOBILEACCESS powered by **MOBILETY** is a complete access control system designed for foot traffic control. Turnstiles, security gates, private fences, security doors, theme parks, computer rooms, sports arenas, and even private homes can benefit from the system's ability to control access with state-of-the-art technology.



pss powered by **MOBILETY**

www.pssproducts.com

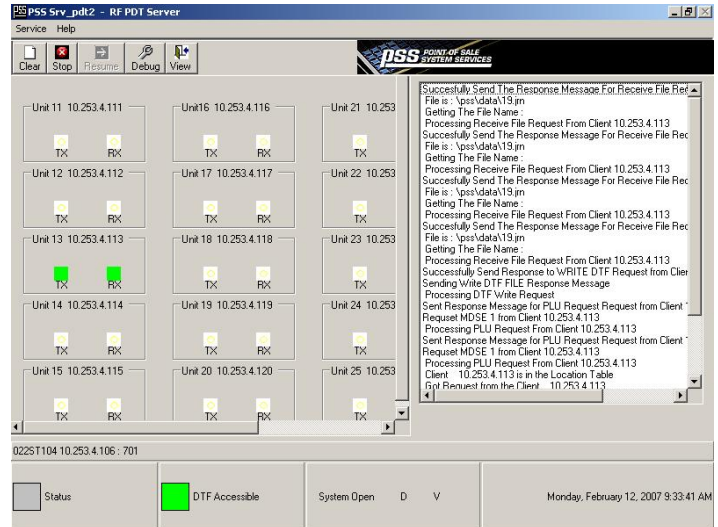
portable processing made easy



MOBILEACCESS powered by **MOBILETY** allows for utilization of a variety of methods and protocols: Barcode technology or, optionally, MSR (Magnetic Stripe Reader), biometric finger print detection, and keypad entry.

MOBILEACCESS offers a GUI user interface via the **MOBILERF** dashboard, providing operational controls for the system, as well as transactional information to the **MOBILEVE** web portal.

The **MOBILEVE** web portal stores system settings, user data, historical information, and system logging.



System set up for **MOBILEACCESS** is simple and intuitive. Access control data can be imported or manually entered. Once the database is populated and internet access is confirmed, the system is ready for operation. Approval/access, disapproval, and messaging are all dynamically controlled.

MOBILEACCESS is designed to be interfaced with most systems, but is optimized to run with Hayward Turnstiles' products.

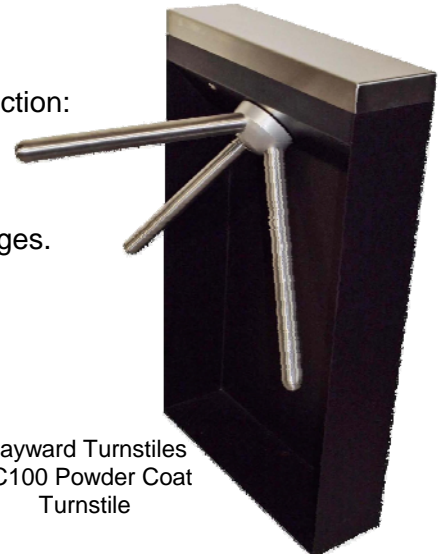
MOBILEVE is operational via any internet browser.



Partner Tech SG-15 Scanner/Display

MOBILEACCESS provides user visual interaction:

- Programmable idle messages.
- Assignable access approval messages.
- User defined security messages.



Hayward Turnstiles LC100 Powder Coat Turnstile