



# MOBILEACCESS

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



Radio Frequency Identification Device



Validates the Request for Access



Triggers the Gate to Open



Notification of Failure



Maintains a History of Requests, Traffic Patterns, & User Activity



Designed to Work with Most Gates

**MOBILEACCESS** powered by **MOBILETY** is a complete access control system aimed at the automobile environment. Parking garages, transfer stations, gated communities, and even private homes can benefit from this system that will control access via state-of-the-art technology.



**pss** powered by **MOBILETY**  
www.pssproducts.com

portable processing made easy



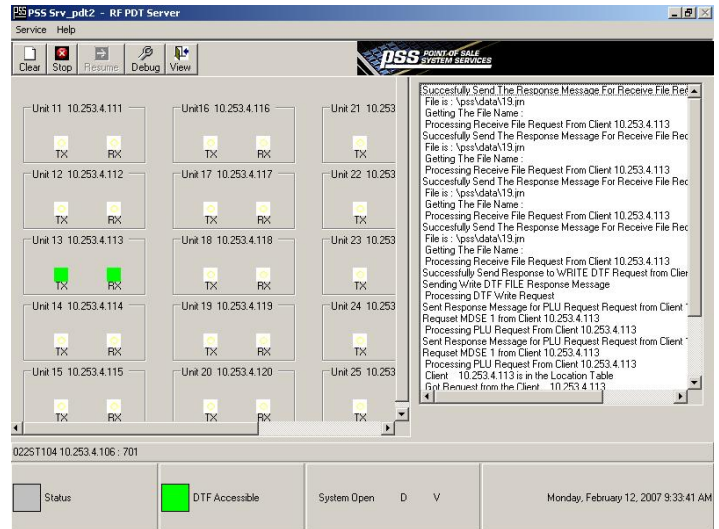
**MOBILEACCESS** powered by **MOBILETY** supports multiple gates, as well as card readers, barcode scanners, and keypads for entrance requests.

**MOBILEACCESS** leverages RFID Technology (Radio Frequency Identification Device), coupled with the **MOBILERF** dashboard and Microsoft's SQL to provide access control, automatic operation and historical reporting.

**MOBILEACCESS** provides a user maintained database for common automotive and demographic information.

**MOBILEACCESS** provides for manual entry or batch import of user data into the system. Reader status is monitored by the **MOBILERF** dashboard which controls the gate. Approval/access, disapproval, and messaging are all dynamically controlled.

**MOBILEACCESS** is designed to be interfaced with most gate systems.



**MOBILEACCESS** provides user visual response:

- Red: Tag rejected.
- Yellow: Wait – The reader is scanning the tag.
- Green: Go – Illuminates with the activation of the gate.

