TTS Terminals, Inc.

Our team of professional and experienced individuals manages
Checkpoint Operations, Automated
Gate System Administration,
Dispatch/Dray Services, Inventory
Management and Container Yard
Operations. Hub Operation Support and Safety Solutions are available as well.

TTS Terminals, Inc. utilizes
the newest technology to provide
inventory solutions and business
answers for our partners. Information
technology is a critical element in
today's and tomorrow's business.

Please feel free to contact us for more information on ways we may serve you.

30257 Clemens Rd., Suite A Westlake, OHIO 44145

Phone: (440) 808-9570

Fax: (440) 808-9583

www.ttsterminals.com

Art Gneuhs
Vice President of Operations
(773) 617-9140



Mobile Inventory Vehicle (MIV)

CHECKPOINT OPERATIONS

CONTAINER YARD (CY) OPERATIONS

INVENTORY MANAGEMENT

SAFETY SOLUTIONS

DISPATCH/DRAY SERVICES

HUB SUPPORT AND SOLUTIONS

TTS Terminals, Inc. Mobile Inventory Vehicle

The TTS OCR-MIV (Optical Character Recognition – Mobile Inventory Vehicle powered by Paceco®) is a system that utilizes Paceco® OCR (optical character recognition) technology installed on a pickup truck to capture pertinent information from parked on-wheel chassis containers. This system has been specifically designed for yards that have a need for inventory management for on-wheel chassis parking. This allows for container location (via a GPS tracking system) and container identification (with the on board Paceco® OCR system) to be tracked in real-time within the terminal. The camera automation system locates wheeled loads transported into a terminal.



The Paceco® OCR system will read the container's ISO ID number from the front of the container when triggered by the container sensing system. The Paceco® OCR system has 90% or greater container reads. Cameras are configured to read both horizontal and vertical container

numbers, which eliminates the need for labor intensive manual "spotting" of parked wheeled loads. Detection sensors can detect empty, bare chassis, and container/ chassis in a specific parking spot. The audit system allows for correction of difficult to read containers in a safe workstation environment.



Implementing the MIV inventory management system creates an accurate, rapid, and cost effective solution which reduces terminal congestion, increases terminal velocity, and improves your trucking partners' on terminal dwell time.