



TECHNICAL CASE STUDY GEORGIA PORTS AUTHORITY

Real-time visibility and operational control for gate and yard.

To automate gate and yard operations and improve service GPA turned to IDENDEC SOLUTIONS active RFID technology. The IDENDEC RFID solution increases gate speed, automates container hand-offs and improves safety for street and internal truck operations.



“Over the coming years, GPA intends to grow capacity while continuing to improve productivity and service levels to our customers. We are also committed to providing the safest working conditions and operating in an environmentally-conscious manner. Ultimately, success is all about our ability to manage equipment, processes and especially information. Without using technology to gather data in a more automated way, we couldn’t grow efficiently. RFID is a key enabling component that dovetails very well to our strategic development plan.”

Curtis Foltz
Executive Director
Georgia Ports Authority

OVERVIEW

In the competitive world of marine container terminal operations, the Georgia Ports Authority (GPA) stands out as one of the industry’s biggest success stories. Since the late 1990s, the US East Coast port has grown its container handling operations by more than 230%, transforming its Garden City Terminal (GCT) in Savannah into the fourth largest container port in the USA.

Handling more than 2.6 million TEU in 2008, and with a market share of over 7%, today GPA trails only the giant complexes of Los Angeles and Long Beach on the West Coast and New York/New Jersey in the North East. A very clear management vision, backed by robust planning and execution, has seen the port reinforce its position as the prime export gateway for Georgia’s shippers, while also carving out a new role as a major East Coast hub for containerized imports from Asia and other key markets.

Forecasting a long-term trend for US retailers to diversify their shipping routes, rather than rely purely on transpacific services through West Coast ports, GPA has capitalised on its natural assets – deep water, proximity to major inland consumer markets, good road and rail connections, and plenty of available land – to develop a shipper-friendly import gateway.

The creation of a cluster of high-volume distribution centres (DCs) around the port has been an integral part of the GPA success story. Home to household names such as Wal-Mart, Kmart/Sears, Dollar Tree, IKEA, Pier 1 Imports and The Home Depot, this DC infrastructure has proved instrumental in increasing container volumes and shipping services through GCT.

The terminal now boasts 22 all-water Asian services, transiting both the Panama and Suez Canals, and has an enviably well-balanced 53% export to 47% import TEU. Even in the face of global economic downturn, GPA was able to attract 12 new and reconfigured container shipping services in FY2009 (July 08-June 09) and achieved its second highest ever throughput, at just over 2.4 million TEU for the fiscal year.

THE CHALLENGE

With an eye to the 2015 opening of the expanded Panama Canal, and a determination to stay ahead of the curve, GPA's overarching vision since the early 2000s has been to increase annual capacity to 6.5 million TEU by 2020, without increasing the size of GCT.

At over 1400 acres, GCT is the single largest marine container facility in North America. Even so, boosting capacity to 6.5 million TEU while improving service and safety and reducing environmental impact is a major undertaking. "Our entire focus over recent years has been how to put in place the people, processes and technologies to support the future growth that we see," says Bill Sutton, GPA's General Manager of Information Technology. "It's all about how we plan infrastructure, equipment, layouts and systems to move as much cargo as we can, in the most efficient and cost-effective way that we can."

It was back in 2000, that GPA first kicked off a project to research automated gate, equipment and container tracking systems deployed at container terminals around the world. "We visited world class leaders in production and volume to evaluate best-of-breed technologies and vendors, and assess what we could leverage in our business and labor environment," says Sutton. "For us, it has never been about removing jobs, but about putting systems in place that will allow our people to process more containers per day, reliably and efficiently, and ensure that our equipment is operating at the highest productivity."



CHALLENGES

- Increase truck gate throughput and capacity
- Reduce total truck turn time through the terminal for improved service and capacity
- Gain a highly accurate inventory of truck traffic on the terminal
- Automate manual data processes for enhanced safety and productivity

ACTIVE RFID AS A KEY ENABLER

Finding an automated data capture technology that would reliably identify trucks in the harsh marine environment was a key aspect of GPA's R&D mission, says Sutton. In particular, GPA needed a way to "marry" containers and trucks in its management system, i.e. to automatically track which inbound and outbound boxes were paired with which street trucks as they entered, transited and exited the terminal. A high percentage of containers arrive and depart GCT by truck, including many short-haul, time-sensitive moves. Around 45% of import boxes are destined for one of the 20+ local Savannah DCs. Truck drivers may visit the terminal several times a day and need to be in and out as quickly as possible to meet shipper schedules. So planning for the future meant handling an increasing volume of trucks without compromising service levels.

"Our major performance metric was and is daily truck gate moves. This is the pulse of our operation and we look at those numbers every day. We simply could not have long lines of trucks sitting outside the terminal or slow to transit once inside," explains Sut-

ton. "So it was especially important for new technology to help us improve truck gate throughput, reduce turn time in the yard and gain a highly accurate overall inventory of our truck traffic."

License plate recognition software was considered, but discounted due to lack of consistency in license plate position and misreads due to dirty or damaged plates. Instead, radio frequency identification (RFID) technology was selected for its ability to uniquely identify assets in the most challenging conditions. This included the US rail industry, where the use of RFID tags to track tens of thousands of railcars has been mandatory since 1991.

"We knew that if RFID had proved itself over time in demanding rail conditions, it could certainly hold its own in marine terminals," says Sutton. GPA was also interested in the ability to encode active RFID tags with data above and beyond a basic ID number, including truck weight and other key information.

THE ROAD TO DEPLOYMENT

Following extensive research, GPA honed the vision for its Automated Terminal Asset Management System (ATAMS), covering four new technologies to automate key data capture and business processes, plus middleware to integrate data into central terminal management applications:

- Optical character recognition (OCR) to identify containers and chassis passing through the terminal gates
- A position detection system (PDS) to locate containers and equipment in the yard
- RFID to track trucks moving through the gates and around the terminal
- A wireless local area network to transmit data from and to the new systems.

In early 2005, GPA issued an RFP for the different technologies and middleware. For the

RFID component, IDEN TEC SOLUTIONS was selected to supply its SensorSMART Platform equipped with (active, long-range, low-power) wireless tags and readers, together with the i-MARK sensor solution for precision location detection.

Having gained first-hand experience on a previous pilot project, GPA knew that it wanted the capabilities of battery-powered, long-range active RFID tags, versus cheaper, short range passive tags. But the chosen system still needed to be as cost-effective as possible. “

What we wanted was to gain targeted visibility into street truck and yard vehicle activity at the key hand-off points in our process,” explains Sutton. “The technology from IDEN-TEC SOLUTIONS ticked all the right boxes



THE SOLUTIONS

IDEN TEC SOLUTIONS devised a cost-effective, low-infrastructure RFID solution to provide real-time visibility into truck inventory and automate data capture at the required hand-off points:

- Inbound and outbound gate moves for street trucks
- Container transfer between yard cranes and street trucks
- Container transfer between vehicles and mobile container handling equipment (CHES)

Installed during 2008, the system comprises three main components:

- Active 915 Mhz beacon RFID tags, encoded with a unique ID number, fitted to truck cab rear bumpers
- Intelligent RFID interrogators with 300ft read radius at the gates, in the yard and on CHES, to scan and capture data from the truck tags
- i-MARK position markers in gate lanes and on RTG crane legs to provide precise location data for each tagged truck

The i-MARK technology is a central feature. Designed to determine the exact location of tags without the need for expensive real time locating solution (RTLS) infrastructure, i-MARK uniquely allows users to pinpoint tag location down to an individual lane and also recognizes the direction in which the tag – and therefore the vehicle - is moving.

The system involves the use of a buried 125 Mhz inductive loop, connected with maintenance-free position markers mounted near the loop. As the tag passes the loop, the position marker is triggered and transmits a unique data string into the tag, identifying the precise time, location and direction of travel. That information, along with the tag ID, is then forwarded to the RFID readers, which in turn relay the data via middleware into the TOS, where it is ‘married’ with container information to provide an absolute record of the truck-box combination.



GATE OPERATIONS

With 33 truck lanes operating across two main gates, plus a third Rapid Dispatch gate dedicated to Wal-Mart traffic, the gate was certainly the most critical piece of the GPA challenge.

Laden street trucks entering GCT pass through a series of checkpoints in the gate process. First is pre-gate, where truck and driver identity and authorization are verified. The truck then moves to the main gate, where truck number and container number are recorded and the driver is issued with a job ticket. The truck passes over a weigh scale and onto 'the canopy', a covered inspection area, where the container is checked for damage and tampering before final instructions are printed and the driver is cleared to enter the yard.

To ensure optimal traffic flow, drivers can freely change lanes as they move through the checkpoints and GPA did not want to sacrifice this flexibility. By installing position markers at the key checkpoints in every lane, IDENTEC SOLUTIONS was able to automate this highly asynchronous gate flow, with i-Mark data allowing GPA literally to 'see' each truck as it moves from lane to lane and record the course of its journey.

Benefits

Combined with OCR for automated container ID, the introduction of RFID has enabled GPA to move staff away from the dangerous gate area, alleviate the administrative burden and errors associated with manual data processes and allow trucks to move faster through the system. RFID technology also supports GPA's web access system, a related efficiency measure introduced by the port for trucking companies to pre-advise container pick-ups and drop-offs before arriving at the terminal.

With "local repeaters" making up most of GPA's trucking community, around 97% of gate moves are now pre-adviced via the web, explains Gate Manager Eddie Johnson, and RFID is crucial to the process. GPA has so far supplied over 11,000 tags free of charge to trucking companies, including a 6-week kick-off program in 2008 when GPA staff educated truckers about the new technology and helped them fit the tags. Tags and training are now supplied on a rolling basis.

Once tags are fixed, truckers access the web portal to enter their tag ID numbers and associate these with all of their truck ID numbers. This provides a permanent, unique record for each truck, which is used along with a bill of lading or container number to pre-advise individual gate moves. The automated system has reduced trouble transactions at the GPA gates from around 10% of truck calls down to less than 3%. This has had an important impact on productivity, explains Johnson, as trouble transactions are typically time-consuming and staff-intensive to resolve.

Other key gains include the elimination of truck queues outside the terminal gates, which previously could reach 30 minutes, with productivity benefits both for the port and truckers, reduced highway congestion and less pollution from idling trucks. At the gate itself, says Johnson, the RFID system has cut time from every stage of the process, including a saving of 1 minute per transaction under the canopy alone.

With some 7,500 gate transactions and more than 2,000 unique trucks now moving in and out of GCT every day, the minutes definitely add up. As growth resumes after the downturn, daily gate transactions are expected to hit the 11,000 mark in the coming 3-5 years and GPA is confident that its RFID investment will help it to handle steadily increasing gate volumes in a timely and efficient way.

BENEFITS

- Gate trouble transactions reduced from 10% down to 3% or less
- Truck turn times down by an average of 10-11% per call
- Eliminated truck queues outside the terminal gate
- Real time data trail for truck movements through the terminal
- Staff relocated from truck gates and container yard to safer working environments
- More productive working conditions for RTG operators

YARD OPERATIONS

Once empty and laden street trucks enter the yard, the RFID system helps automate the container hand-off process between trucks and yard cranes. GPA operates a fleet of over 70 RTGs, each of which has been fitted with i-MARK position detectors on the crane legs. As trucks pull up alongside the crane, the position markers send time and location data to the tag, which is then scanned by a nearby reader. Tag ID and location data is sent from the reader into the middleware and onto the TOS, where it is associated with the correct container number. Instructions for the job in hand – either offloading a box from the truck into the stack or retrieving a box to load onto the truck – are then sent to the data terminal in the RTG operator's cab, where they are automatically 'promoted' to the top of the job list. As containers are stored in the stack, their final location is updated in the PDS system for later use.

GPA has also used the technology to automate hand-off between CHEs and trucks, including both street trucks and tagged internal yard vehicles. Container lift trucks are fitted with RFID interrogators that automatically read vehicle tags when boxes are loaded and offloaded and send the identification data to the terminal system.



Benefits

As with the gate, use of RFID in the yard has helped GPA to improve operational safety, productivity and provided real-time intelligence on truck and container inventory location. Previously, staff on the ground would relay container stacking instructions via radio to the RTG operator. That task is now managed automatically, removing staff from a potentially hazardous working environment underneath the cranes and alongside trucks and other moving equipment.

Working conditions and efficiencies for the RTG operators are also improved. They no longer have to look down at containers some 70-80ft (21-28m) below to manually read box ID numbers, while automated job promotion eliminates the need to scroll through a list of assignments on the cab data terminal in order to find the right task.

Overall, says GPA, the combined use of RFID systems at the gate and in the yard has helped reduce average turn time for street trucks calling at GCT by 10-11% per transaction.

THE RESULTS AND THE FUTURE

Since GPA first implemented the IDEN TEC SOLUTIONS system in 2008, active RFID has proven its worth in enabling faster, safer and more trouble-free operations at gate and yard, reduced highway congestion and improved turn times for truckers calling at GCT. As an additional benefit, says Bill Sutton, hard RFID data on actual truck movements has given GPA an important tool for time studies, allowing the port to check its real performance against efficiency metrics.



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ABOUT IDEN TEC SOLUTIONS

IDEN TEC SOLUTIONS is the world leader in long-range, low-power wireless sensor technology that automatically identifies, locates and controls assets, personnel and inventory. Our SensorSmart™ technology has been deployed by some of the world's largest and most respected organizations in aerospace, automotive, oil, gas and mining, defense and logistics.

IDEN TEC SOLUTIONS' robust active RFID, GPS and wireless sensor technologies and applications are ideally suited for the dynamic, challenging environments associated with ports and container terminal operations.

Today, we have the largest installed base of systems in the marine and intermodal market, with proven installations in Australasia, Europe, Middle East, North and South America for industry leading clients including APM Terminals, DP World, Grup TCB, Hanjin and ICTSI.

Founded in 1999, IDEN TEC SOLUTIONS is a privately held company, with its corporate office located in Lustenau, Austria and regional offices in Dallas USA, Melbourne Australia, Germany and Norway.

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