

Why Stratix...

Stratix Corporation is a leading provider of enabling solutions that maximize all aspects of enterprise mobile computing. The Company's singular focus is on achieving and maintaining customer satisfaction, which translates into an unparalleled ability to execute projects, regardless of size or complexity.

Stratix offers strategic services that put an end to unforeseen and hidden costs in deployment, installation and post-deployment service and support.

Our value to customers is based on a five-part strategy:

- 1. Flawless Execution.** From small to complex challenges, we have built a reputation on continually delivering proven results on time and within budget.
- 2. Reliability.** Stratix is a proven and reliable mobile computing solutions provider — with 22 years of solid experience and an impressive portfolio of long-term customer relationships. Throughout the years, our customers have come to rely on us as their single source for end-to-end mobile computing solutions. Unmatched Mix of Solutions and Services. Stratix's support, project management, configuration, kitting & staging, deployment, maintenance and repair services help you stay focused on your core business, improve your operation's productivity and maximize the ROI from your distributed mobile assets.
- 3. Industry-specific Solutions.** Stratix has the depth, scale and experience to help you design and deploy the right solutions for your industry. We understand that just because a particular solution works perfectly well in one industry, it may not work equally well in yours. Our singular focus has been — and will continue to be— helping you leverage mobile technology to improve your operations and better service your customers.
- 4. Domain Expertise.** Stratix is a proven leader in the supply chain, automated data capture and wireless industries. We've been designing, configuring, staging, deploying and servicing mobile computing systems for over 20 years.
- 5. sVision.** Stratix's services are supported by sVision, a collaborative customer solution that provides real-time, 24/7 web-based visibility into your entire mobile computing asset base—from sourcing through project deployment to repair and spare pool management.

In addition to mobile computing solutions, Stratix also provides bar code verification and vendor compliance, as well as a full range of bar code label products and services that can generate either on-site or off-site a full complement of labels and tags.

Stratix Corporation, A Certified Woman Owned Business

Stratix is a WBENC certified Woman-Owned Business. We provide mobile handheld computers, bar code scanning devices, and WLAN, WAN, and RFID technologies for enterprise mobility computing. Our strategic solutions and services maximize ROI by driving out the unforeseen, hidden costs that are part of most deployment, installation, and post-deployment service and support relationships. We are Symbol-exclusive and a leading Symbol reseller worldwide.



4920 Avalon Ridge Parkway
Suite 600
Norcross, GA 300071



www.stratixcorp.com

Enabling Enterprise Mobility Solutions™
STRATIX®

Real-time Visibility

Total Asset Visibility (TAV) by Stratix provides agencies with the capability to access real time accurate information on the location, movement, status, and identity of equipment, material, supplies, and personnel.

TAV enhances the capability to act upon information and improves the overall performance of the command and control environment.

Solutions for Managing Government Assets

Is your agency or department responsible for deploying vital assets during emergencies? Then you know that mission success requires being able to quickly direct the right assets in the right quantities to the right locations.

It's a big challenge, but one you can meet with Total Asset Visibility (TAV) by Stratix.

Real-time Information Enhances Response

TAV by Stratix uses global positioning satellite (GPS) tracking technology to provide the real-time, accurate information you need to manage and control assets. From source to consumption, it offers a highly customizable solution for:

- Identifying available inventory in-theater
- Optimizing sourcing decisions
- Overcoming bottlenecks and chokepoints in the network
- Prioritizing decision making through expectation management
- Recognizing field requirements
- Capturing supply chain snapshots
- Adjusting planning assumptions through immediate feedback

TAV by Stratix reveals the location, movement, status, and identity of units, personnel, equipment, materiel, and supplies. It also enables you to act upon that information to improve complex logistical chains, decision channels, and data sources.

Increase Situational Awareness

Changing conditions affect preplanning and contingencies. TAV enhances situational awareness so you can:

- Prioritize decisions by managing exceptions
- Accurately gauge field requirements and capacities
- Adjust plans using immediate feedback from field
- Update executives with real-time status
- Plan with accurate snapshots of supply chain

Situational Awareness

Establish Real-time Visibility

Effective response depends on the ability to deploy capital assets as needed. TAV creates real-time visibility into your supply chain so you can:

- Monitor goods from source to consumption
- Know where available inventory is at any time
- Quickly optimize sourcing decisions
- Link assets to contracts, people, and locations
- Identify bottlenecks in the network

Ensure Rapid Response

Mobilizing a rapid response to citizen needs is critical. TAV provides the capability you need to:

- Gain visibility into a virtual warehouse
- Match flow of goods to field capacities
- Collaborate with resources to improve lead times
- Reduce cycle times
- Efficiently recover and redeploy capital assets

TAV by Stratix gives you uninterrupted visibility into the location and status of assets. It's a total solution that embraces staging, configuration, kitting, deployment, implementation and post-sale support. Each solution is configured by our professional services team so you can react to changing conditions with maximum speed and efficiency.

