

Identify Track Manage

Contract Awards

Freedom Technologies Corporation Named Sub-Contractor in Army AIT-IV Award

Freedom Technologies has been named sub-contractor to GTSI Corp., Herndon, VA, in the U.S Army's AIT-IV contract award. The AIT-IV program is an indefinite delivery/indefinite quantity (ID/IQ) contract with a maximum ceiling value of \$418.5 million available for task order awards. Work on the contract will be conducted over a three-year base period; one two-year option; and one four-year maintenance only option. The objective of the AIT-IV contract is to provide a state-of-the-art, common, integrated structure for logistics tracking, locating, and monitoring of assets and processes.

To read the full press release, [click here.](#)

Aptus Global

Laser Fast ID

IUID for small jobs can be costly. Aptus Global can produce your ID, no matter what the quantity.

Fast and Affordable.
www.apтусid.com

Upcoming Events

NPMA Western Region Seminar

February 10 - 12
San Diego, CA

IUID Forum

February 22 - 24
San Antonio, TX

10370 Citation Dr.
Suite 200
Brighton, MI 48116
P: 810.227.3737
F: 810.227.3909
sales@freedomcorp.com

NETCOM Approves Freedom's Certificate of Networthiness Application (CoN)

Freedom Technologies recently pursued a *Certificate of Networthiness* (CoN) through the Army. CoN is necessary for an application to run on the Army's server. It ensures all automated information systems comply with the Clinger Cohen Act and other laws/regulations and does not impose risks to the Army Enterprise Info Structure.

"ID ADVANTAGE™ has undergone significant scrutiny to obtain this certification and we are pleased to say that the outcome is quite an achievement. With our CoN in place, Freedom Technologies will continue to pursue our DIACPS Certification" said Rick Scorey, President of Freedom Technologies.

Introducing ID ADVANTAGE™ to servers and networks has always been reliable and now with CoN in place our Army clients are able to move

Freedom Now Offers An Advanced Manufacturing Execution System (AMES)

Freedom Technologies now offers a complete Advanced Manufacturing Execution System (AMES) for both Error Proof® and ID ADVANTAGE™. Both Error Proof® AMES and ID ADVANTAGE™ AMES supply information to manufacturing companies to create more accurate schedules resulting in realistic production plans, shorter cycle times, less WIP, and lowered inventory.

Both Error Proof® AMES and ID ADVANTAGE™ AMES provide the shop floor control and visibility needed to effectively deal with multifaceted traceability requirements. Using real-time "good data" from automated transactions collected from the shop floor, Error Proof® AMES and ID Advantage™ AMES link supplier information, lot numbers, serial numbers, time/date or other records to the appropriate finished goods and back to the raw material or work order.

Error Proof® AMES and ID ADVANTAGES™ AMES are adaptable for all manufacturing environments.

Aptus DPM Shield™ Offers Protection and Increase Readability of Direct Part Marks

Aptus Global, Freedom Technologies newly launched ID Material Science division, offers the DPM Shield™ which protects and increases readability of direct part marks. DPM Shield™ is an ultra clear self adhesive top laminate for protection and enhancement of direct part marks. This advanced polymer has been developed specifically to protect against impact, abrasion, corrosion, and pooling of debris in direct part mark areas.

DPM Shield™ offers increased durability and provides protection from influences that can degrade your marks.

Increase DPM Readability

The DPM Shield™ structure allows your reader to easily recognize low contrast cells in your code while offering very strong protection against agents which can degrade your mark such as:

- Debris collection in cells
- Corrosion collection in cells
- Cell damage from continuous impacts or abrasion
- Chemical intrusion
- Sand blasting / desert storms

Sand Blast Testing Results

DPM Shield™ achieved outstanding results in sand blast testing. When placed over direct part marks on metal, the DPM Shield™ maintained full ID legibility after blasting. Unprotected portions of the ID's on plates were not rendered unreadable.



DPM Shield™ After Sandblasting
Black Anodized Aluminum plate with direct part marking virtually destroyed by sand blasting except for area protected by DPM Shield™.