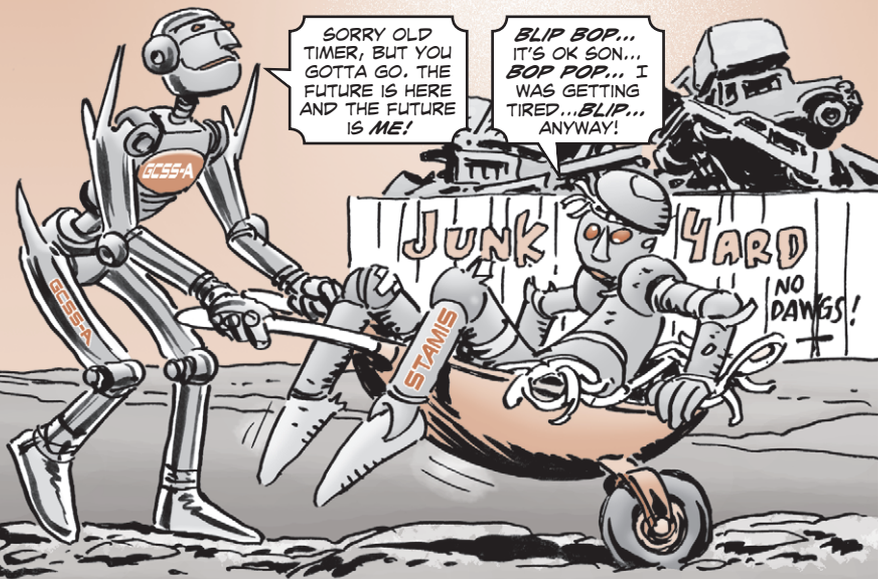


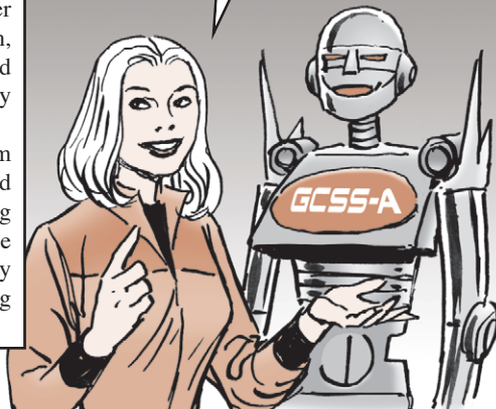
# GCSS-ARMY: THE FUTURE OF ARMY LOGISTICS



The Army is using seven separate unit and retail logistics systems to provide logistics management. These systems, known as Standard Army Management Information Systems (STAMIS), cover maintenance, supply, ammunition, property, financial management and logistics data integration. But, the Army wants better results.

Unfortunately, the current system is a tangled web of cumbersome and non-integrated systems. Besides being dated and manpower-intensive, these STAMIS do not provide the necessary transparency that is common among Enterprise Resource Planning systems.

TO COMBAT THESE SHORT-COMINGS, THE ARMY IS WORKING TOWARDS TRADING THESE AGING LOGISTIC "CLUNKERS" FOR ONE STREAMLINED, INTEGRATED SYSTEM...THE GCSS!



The Global Combat Support System (GCSS)-Army is the bright new star on the horizon. GCSS-Army will collapse existing systems into one web-based system, which integrates all associated business processes, and provides real-time and consistent catalog data, reengineered business processes, and enhanced quality surveillance and decision support tools. It enables leaders to make informed decisions before they engage on the battlefield. The mantra "one system to train, one system to maintain, one view of the truth" is the performance goal.

## GCSS-Army:

- notifies units where in the supply chain parts are and their associated status
- shows the maintenance status of equipment
- calculates total weapon systems costs
- tracks ammunition
- provides accurate equipment readiness data and asset visibility
- gives advanced equipment shipping notices and expected delivery dates

Since Release 1.0 of GCSS-Army debuted at the National Training Center at Ft Irwin in December 2007, GCSS-Army has entered progressive development and testing phases and is scheduled for Army-wide roll-out beginning in FY 2012.

