

# MIDAAVS+A™ Access Control Point Systems...

## Web-based Solutions For Vehicle and Personnel Entry Point Security with Integrated Asset Tracking

### MIDAAVS+A™

- ID and Access Authority Verification
- Integrated Vehicle Registration and Employment Database
- Automated Control of Physical Barriers and Access Control Devices
- Advanced Radio Frequency ID Tagging for Vehicles and Sensitive Equipment
- Comprehensive Force Protection Management
- Portable Wireless Communications



MIDAAVS+A™ systems automatically identify approaching vehicles and anticipate the identification of the driver. Security personnel have wireless access to vehicle registration and access authority information at the point of entry. ID cards presented by individuals requesting access to the facility are validated against the known standards of the issuing agency. The identities of the individual, their vehicle, and any passengers are automatically logged simply by checking their ID. MIDAAVS+A™ can fully control automated physical barriers such as the one shown above at Eagle Base in Bosnia.

**ScribeVision Technologies, Inc.**  
**Government and Military Systems**  
144 Chippewa Avenue  
Tampa, FL 33660-3520  
(813) 380-4002  
[tedw.rtw@gte.net](mailto:tedw.rtw@gte.net)

© 1999-2003 ScribeVision Technologies, Inc.

### A Comprehensive ACP Solution

ScribeVision Technologies, Inc. (STI) is proud to offer one of the most comprehensive access control point solutions available today. MIDAAVS+A™ (Modular ID and Access Authority Verification System with Integrated Asset Tracking) offers a single web based solution for both vehicle and personnel entry point security. MIDAAVS+A™ provides security personnel with automated vehicle identification, wireless access to registration and access authority/employment verification and automated gate operations.

MIDAAVS+A™ not only verifies and validates ID cards presented to security personnel it also prevents the need to issue new ID cards for use with the system. MIDAAVS+A™ is capable of validating both current U.S. military ID cards (Green and CAC) and civilian drivers licenses (U.S. and Canada). MIDAAVS+A™ ensures that no single piece of identification is used to determine access authority. By integrating radio frequency ID tags (for vehicles and sensitive assets), the use of a validated ID document, and optional biometrics and/or personal identification numbers (PIN) MIDAAVS+A provides security personnel everything they need to make an informed decision when determining access authority.

MIDAAVS+A™ is completely self sufficient and locally managed. Security personnel can dynamically manage the web-based system from any authorized terminal. Changes in force protection level are automatically incorporated into MIDAAVS+A™. As the force protection level is adjusted, MIDAAVS+A™ provides security personnel at all entry points new procedures to follow based on the new level. Even if THREATCON Delta and INFOCON Delta are imposed, MIDAAVS+A™ will continue to operate normally.