The Total Enterprise Security Solution for Government

- Scalable, Enterprise Class Security & Access System
- Universal Identity Management Solution
- Integrated Video & Security
- Multiphase Threat-Level Management
- Visitor Management Solution
- Super-fast Processing
- Open Architecture Integration
- Remote System Management with Web Client
- Synergistic Panels & Software
- Global Lockdown
- Robust multi-database partitioning

Continental Access
www.cicaccess.com
Continental CA4K® Enterprise Access Control & Security Solution for Government

DEFENSE AND MILITARY FACILITIES
Continental’s software and hardware team up for the latest identification government compliance, FIPS/TWIC/ Biometric Compliant FIPS201 full reader support & multiple credential and reader formats. Continental panels’ firmware supports FASC-N autonomous badge expiration evaluation for fast accurate processing; validation of ID card certificate and monitoring of Government Revocation List; PKI, and TSA Hotlist. CA4K Enterprise Access Control & Security Management Platform has complete Disaster recovery/redundant systems option for volatile environments.

POLICE, SHERIFF AND CORRECTIONAL DEPARTMENTS
Criminal, high-risk environments require absolute access control & surveillance, asset management and tightly controlled credentials, and immediate facility control. Continental offers law and peace officers all this, including easy visitor management with automatic badge-creation based on scannable state ID forms, auto-expiring visitor badging. Global and local lockdown activated by badgeholder, system operator or script, including free access doors, deployed by single or multiple APBs with “2-Person Control” option. Anti-passback, timed anti passback and assigned occupancy limits are all standard.

MUNICIPAL UTILITIES
“Soft targets” such as Water and Power utilities, can be well-secured and managed by Continental systems’ real time monitoring and faster response capabilities via central office reporting or remote web client control. CA4K enables tracking of authorized and unauthorized activity on site or remotely with enhanced remote web hardware & software system configuration control and reporting. The system also offers easily deployed and time-scheduled built-in elevator control and Global inputs/outputs and activity links provide systemwide and individual device control, including global control using high/low counters, e.g. parking facilities.

PORTS & HARBORS
These bustling environments are characterized by high traffic areas where multi-variate people and international shipments converge. Continental Systems help maritime security and port authorities keep a tight ship, with high capacities for personnel IDs and automatic validations; support for asset tracking, including asset & vehicle tags; long range cards, credentials and readers. Also CA4K supports multilingual operator support, with language preference auto-loaded on user log-in: Arabic, Danish, Dutch, Russian, English, French, Greek, Polish, Portuguese, Russian and Spanish, custom language entry supported too.

GOVERNMENT & MUNICIPAL BUILDINGS
As national, state and local government security concerns increased exponentially, Continental anticipated heightened demands. Threat Level Management, with an unlimited amount of assignable threat level groups, 5 color-coded states, that with a click, can instantly deactivate access privileges, by badge, or badgeholder groups. To meet high-peak-times, these systems support the fastest processing, at a fraction of a second for door-open times, with PIN/TWIC and FIPS 201 evaluated at the panel, even processing full cardholder CHUID numbers. And the system supports onboard storage for up to 1 million cards or 500,000 full data PIVs. ID enrollment is data-entry error-proof, supporting an Enrollment Station Reader, which both validates certificate from the Government website and auto-populates cardholder data. Speed system changes with 50 to 75% faster downloads, direct connection with speeds in excess of 921 Kbps, using accelerated 32-bit controller processing up to 54 MIPS).