



## CASE STUDY **ALVORADA PALACE & EXECUTIVE COMPLEX** Brasilia, Brazil

### PRESIDENTIAL LEVEL SECURITY.

When Brazil's security agencies selected its new security system for intelligent video analysis, an integrated security topography, and advanced alarm reaction and handling, the choice was clear: ISS best in breed Video Server SecurOS™.

Utilizing its cutting edge on demand security framework (Security Operating System™), SecurOS™ can adapt to varying conditions based on user instructions and historical references. This adaptive architecture allows it to react to real world events on the fly, without costly and time consuming new bureaucracy or installations. The open architecture of SecurOS™ further enhances the functionality and scalability of the system, allowing security professionals to integrate multiple devices or systems, such as access control, fire safety, RFID, or advanced biometrics, at any time into one system.

Intelligent Features. Scalability. Adaptability. The ISS All in One Unit, SecurOS™, is the most advanced security and surveillance video server framework on the market today.

### KEY STATISTICS

Market	Homeland Security
Client	Alvorada Palace Brazilian Presidential Complex
Region	Brasilia, Brazil
Installed Units	38 SecurOS™ Video Servers 283 Cameras 15 channels FCR 25 channels LPR

### VALUE PROPOSITION

Integrated CCTV capability, Face Capture & Recognition, and Access Control into one complete security topography.

Multiple buildings (8) currently managed by one central station with centralized command and control of all security systems.

Face Recognition and License Plate Recognition controls access of all persons and vehicles into presidential compound.