



## CASE STUDY **SYDNEY SHOWGROUND** Sydney, Australia

### 150 ACRES. 20 VENUES. A NATIONAL SHOWCASE.

With over 20 venues set on 30 hectares (150 acres), former Olympics site, the Royal Agricultural Societies Sydney Showground is the ultimate recreational complex in Australia. From conferences to functions, exhibitions to product launches, film shoots to sporting matches, outdoor concerts to trade fairs; the Showground is utilized on a nearly daily basis. The site includes a train station and parking for 10,000 vehicles.

- 9 integrated SecurOS video servers - networked to manage the entire complex from a centralized location
- 6 full time security guards with on demand access to system features based on permissions and needs
- 30 CCTV video screens with multi tiered permissions and system management capabilities
- 6 km of fibre optics connecting 140 cameras
- Biometric devices integrated into SecurOS framework with customized screens and user control panels, allowing for management and monitoring of system status from within SecurOS
- 100 days video storage on 5 archive servers

The SecurOS framework allows complete camera views of the facility from workstation within the facility or from a remote location. Additionally, the system integrates biometrics, security, perimeter and video systems into one integrated platform for viewing and management. SecurOS' robust intelligent response mechanisms allow for multiple complex reactions to any system event. In example, the system can utilize e-mail notifications, call phones or pagers, and activate systems based on an alarm or pre-defined device state in cases of emergencies or other alarmed scenarios.

### KEY STATISTICS

Market	Public Sector
Client	Royal Agricultural Societies Sydney Showground
Region	Sydney New South Wales, Australia
Installed Units	9 SecurOS Video Servers 140 Cameras Biometrics Integration

### VALUE PROPOSITION

Centralized command and control of CCTV and biometrics telemetry throughout 150 acre center.

Integrated biometrics managed from within ISS framework.

Advanced event management capabilities for emergency and evacuation scenarios.