

Australian Bureau of Statistics Flow Control System for Census 2006



"Throughout the development process of the flow control system there have been challenges for ASP. In every case their team has been able to provide a solution to any issue that we have presented them. This system is critical to the day-to-day operations of the DPC and ASP have delivered a system to meet our stringent security requirements, complex movement rules for the various pack types, management and reporting facilities, all in a user friendly intuitive solution. ASP have been an excellent business partner for the ABS. I particularly have enjoyed the relationship that has been developed that extends beyond a contract".

Paul Lowe,
Executive Director,
ABS - Data Processing Centre

Australian Bureau of Statistics chooses ASP Microcomputers to develop a custom solution to track census forms in real time

Overview

A seven storey building in the heart of Melbourne is the location of the Australian Bureau of Statistics Data Processing Centre (DPC) for the 2006 census. Census night is on the 8th of August 2006. Information from this year's census will be released throughout 2007. Around 40,000 census officers are appointed to distribute and collect the forms to every household in Australia, and each is allocated a Collection District (CD). The eighteen pages which make up the census form are collected and sent back to the DPC in Melbourne for processing. Over 800 people are employed to manage and process the more than nine million completed census forms that are returned to the DPC.

That's where ASP's solution starts.

Project Objective

Design an effective and secure real time census form tracking and reporting system for implementation at the Data Processing Centre in Melbourne.

Solution

- A real time barcode tracking system over a 802.11 wireless infrastructure across seven levels of the DPC
- A barcode scanner program using ASP's middleware RFolution!™
- Custom designed labels
- Four custom developed PC applications - Label Printing, Configuration, Enquiry & Reporting, and Receipt & Registration
- Data replication using Microsoft® SQL server

Benefits

- Exceeded security requirement
- Freedom to move across all floors to scan packs over a wireless infrastructure
- Wide range of reporting
- Ergonomic and light weight scanners
- Rapid application development
- Fast data transmission
- Instant pack location

Hardware and Software

- Denso BHT303BW portable barcode scanners with 802.11 radio frequency transmission
- Datamax i4208 label printer
- ASP RFolution!™ middleware
- Cisco access points



Data Technology
Hardware • Software
Design • Consulting