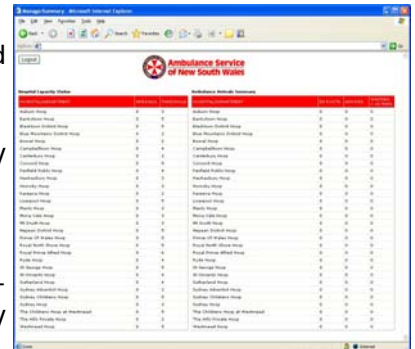


Nexus Ambulance Status Board

Nexus Ambulance Status Board System (ASB) allows hospitals and other necessary locations to view and monitor incoming patients.

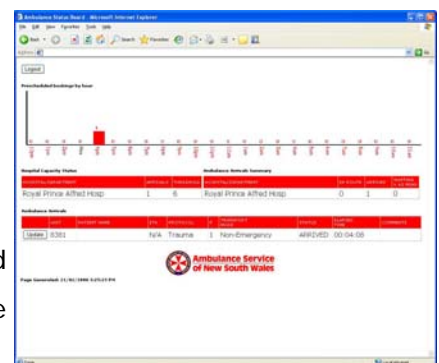
A real-time graphical representation of incoming transport both emergency and non-emergency to the ER or other receiving departments within a hospital or medical facility.

This display can only be viewed by an authorised web enabled device including; Plasma screen, PC, handheld device, etc. This system is currently in use extensively throughout NSW in Australia.



ASB offers:

- Real Time monitoring
- Pre-Alert to all ER and Medical Facilities providing better patient outcomes
- Is an integrated product with the Nexus PocketMDT and TriTech VisiCAD
- Managers are able to view all configured hospitals in one place showing managers bed usage/availability, Ambulance Status' and prescheduled transports.
- Update status of arrived vehicles
- Configure access levels for added security
- Transport Grid—displays uncompleted scheduled transports within the preconfigured range
- Hospital Capacity Status—displays the current status of all hospitals. Any incoming patients or patients which have arrived within the hour are included in the arrivals count
- Ambulance Arrivals Summary—displays real-time totals for each Status.
- Ambulance Arrivals Grid— displays all incoming patient information: -
 - Unit—unit the patient is aboard
 - Patient Name
 - ETA—Option to use LiveRouting and ETA in time via Road Network, or ETA in distance, via crow flies
 - Protocol—classification of the patient's ailment
 - Priority of the patient—as per VisiCAD priorities
 - Transport Mode—urgent or non emergency
 - Status—The status of the patient (en-route, arrived, off-stretcher, pre-scheduled)
 - Elapsed Time—Time elapsed in the current status
 - Comments Section
- An Update Status button is visible for all transports in the "Arrived Status". This allows the user to enter credentials that allow the status of the vehicle to be updated from Arrived of Off-Stretcher.

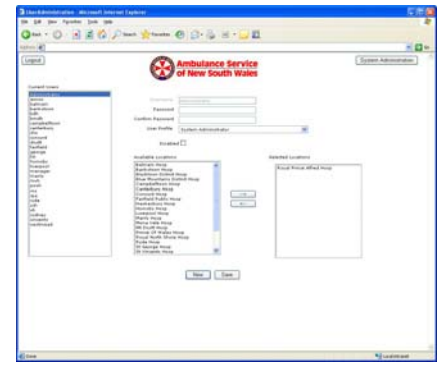


Security & User Administration

The Systems Administrator is able to maintain users Access level as well as what a hospital(s) can view.

A new user can be added at this screen (to the right), the administrator assigns the user profile with:

- Viewer
- Status updater
- User administrator
- System administrator
- Manager



The site is secured by SSL.

The Systems Administrator can also set the following parameters:

- Pre & Post Hours – the number of hours in advance and in the past to show on the Prescheduled Bookings by Hour graph.
- The Main page refresh rate in seconds
- The maximum time a vehicle can be "Arrived" before the user is alerted by way of the row changing colour.
- User password expiry time

Spectrum Data Systems International Pty Ltd is an Australian owned company. We understand that each agency performs the same generic duty, but know that agencies have unique attributes that need to be addressed. SDSI provides customised solutions that maximise your return on investment. For more information on Nexus ATRS contact SDSI directly or visit our web site.



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