



## Wireless data network established at Laverton

Last month Satellite Television and Radio Australia Pty Ltd (STRA) completed the wireless data network for the Shire of Laverton in WA. Now six essential council service locations are linked back to the server at up to 300mbps.

5.8 GHz and 3 GHz links are now deployed linking the council building to the council depot, The Great Beyond Tourist Centre, Airport, Community Resource Centre and the community liaison office. In addition to staff now having direct access to the council server, each of these locations are more secure as the CCTV system is now wirelessly networked enabling easier monitoring and central recording.



The wireless data system installed has more than enough capacity to handle all of the council's data traffic with the ability to expand the network to include additional locations and encrypted private access log in. This wireless network can also expand the NBN network for the shire when introduced.

Glenn Welsh, Managing Director at STRA said, "This network is very robust with a high data capacity and expandability. At less than \$30,000 it is also a very affordable solution."

The Shire of Laverton CEO, Steven Deckert added; "The Shire is now much better equipped via this new wireless network to reduce the frustration of slow server access, previously via internet log in only. Our community assets are also now better protected as the CCTV system can now be monitored and recorded at the council office. We have been using STRA for several years for our digital TV, communications and FM radio installations and maintenance. Once again, they have completed this job at a competitive price and in a very professional manner".

For more information about this installation or communications, wireless technology, digital TV retransmission, FM radio services, or remote site monitoring and maintenance please call:

Satellite Television and Radio Australia Pty Ltd on:  
Telephone: (07) 3103 0477 or email [admin@stra.com.au](mailto:admin@stra.com.au)

