

Medibank Stadium

Town of Vincent, WA



A spectacular sign for Perth's Medibank Stadium

Perth's Medibank Stadium has taken another step forward to becoming WA's Football Centre of Excellence with the purchase of Computronics' full colour electronic scoreboard.

The Town of Vincent has been gradually upgrading the stadium, formerly known as Leederville Oval, which is home to WAFL football clubs Subiaco and East Perth.

Computronics' state-of-the-art technology adds a new dimension to keeping score at sports events with its ability to display additional information such as public announcements, club information and full colour advertising. The sign can easily switch between inputs to play DVD's and TV feeds through a graphics controller.

Computronics Chief Executive Freeman Wyllie said the company thrives on developing technological solutions that engage communities.

The sign was installed at the beginning of the football season and will be seen by thousands of spectators when Medibank Stadium hosts the WAFL finals series later this month.

Town of Vincent Manager Design Services Craig Wilson said the installation of the electronic scoreboard was a major consideration in the oval's redevelopment.

"Aside from the extensive civil works, one of the major considerations in the oval's redevelopment was the installation of an electronic scoreboard," he said.

"The Town and the football clubs wanted a functional, easy to use, scoreboard that could be used to display a variety of information. The new scoreboard fulfils all these requirements and the feedback from the football club's members has been very positive.

"Each week the respective clubs are finding new ways to better utilise the scoreboard as they become more familiar with its capabilities."

Installation date: June 2008

Key features:

- Full colour variable message scoreboard
- Model: VMS25-96x112 - RGB
- Custom Roller Shutter mounted to Sign
- Dimensions: 2.8 metres x 2.4 metres.
- Video Capture Card and accessories
- Scoreboard Manager Software - AFL
- Controlled by Fibre Optics communications.

For further information about this project or other electronic display solutions, contact Computronics on **1300 888 506** (within Australia) or visit our website www.computronics.biz

www.computronics.biz

 **Computronics**
Corporation Ltd