

+613 9459 3488





EDS @ MARVEL STADIUM

During a footy game, thousands of people flock to Marvel Stadium, so the importance of clear direction and pricing is paramount.

This installation highlights the benefits of how easy it is to change screen displays remotely if for example you want to change parking prices or display that the carpark is full. Because our E-DS systems have built-in computers, administrators can put up messages or change pricing instantly from the comfort of their computer at home or at the office.

If prices fluctuate depending on the day or time of day, through a few clicks of the mouse, the E-DS system can automatically change its display based on the schedule made during set-up.



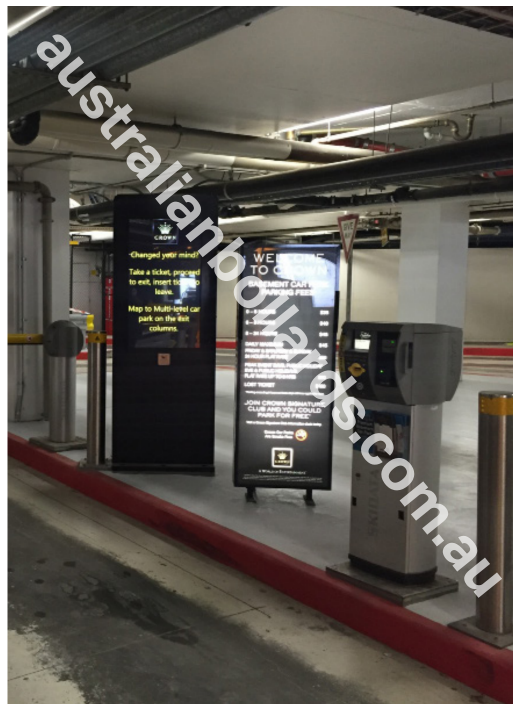


CROWNING ACHIEVEMENT

When tourists and Melbournians think of Crown Casino, they think of sophistication and class. So when it comes to their signage displays, that same level of class and style needs to be brought to the fore.

For this reason, Crown chose to use NJM Group E-DS systems to display parking information to their guests. The sleek black frame of the variable rate board provides the perfect back drop to the bright and stunningly clear HD LCD display. Crown customers can clearly see parking instructions and parking rates displayed on the board.









MAKING A SPLASH AT MSAC

Care Park is a well-known parking provider in the Australasia region with over 300 vicinities offering customers with a highly secure place to leave their vehicles.

Placing high importance on supplying customers with clear information when entering their vicinities, CarePark reached out to E-DS solutions to provide the best in the car parking display technology. The E-DS solutions team responded by tailoring E-DS screens to match the aesthetic of CarePark vicinities and installers shortly after carried out the first installation at The Melbourne Aquatic Centre. The E-DS team also offered tech and graphic design support whenever needed. Offering a turn-key solution, our clients can be assured that our team will be there to support them, with the design, delivery, installation, graphics, technical and even maintenance.





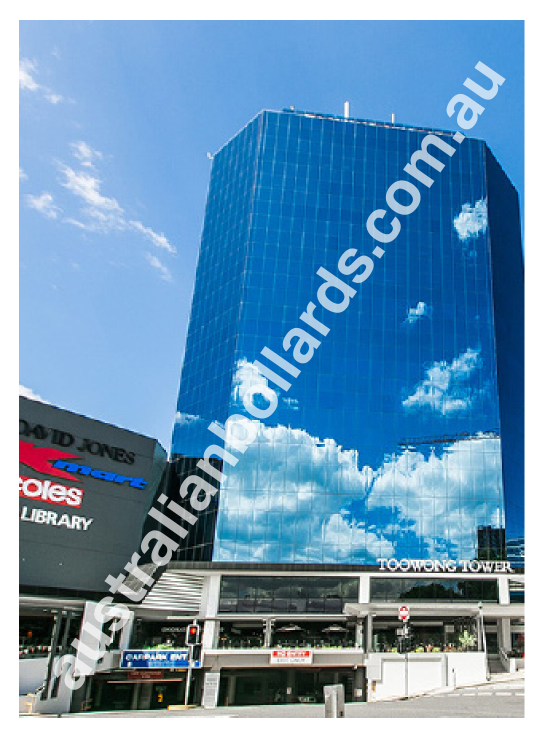
RIDING THE EASY PARKING WAVE

This E-DS system proudly sits in the Coles parking lot in the beautiful beach town of Torquay. The E-DS system is designed with an IP65 protection rating to keep it running at optimum levels in rain, hail or shine outdoors.

This installation has been integrated with a parking guidance information sensor system, so visitors of the carpark can be informed about how many parking spots are available in the basement and ground level parking. This reduces congestion and save visitors valuable time.









TRANSITIONING TOOWONG TO TICKETLESS

An E-DS 55 has been installed at Toowong Village shopping centre in Brisbane. It is another outdoor installation which demonstrates how the IP55 rating machine functions perfectly outdoors while being built to last.

Toowong Village is often a rush with cars so shopping centre staff have taken steps towards tackling the traffic organisation. Camera technology has been set up to identify empty parking spots and this data can be displayed on the E-DS unit.



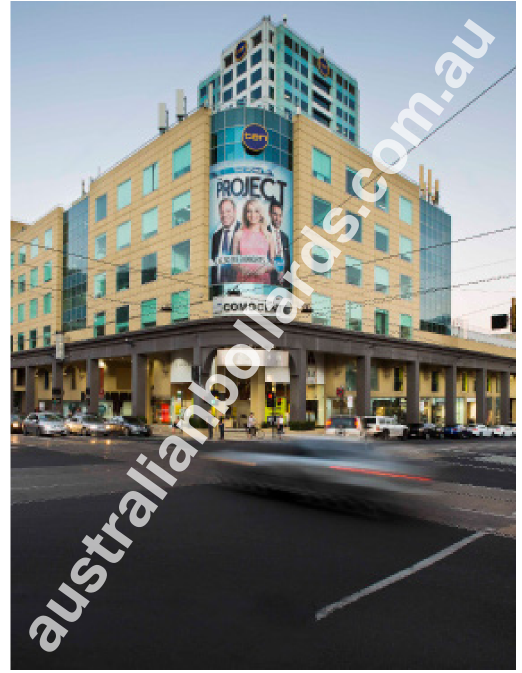


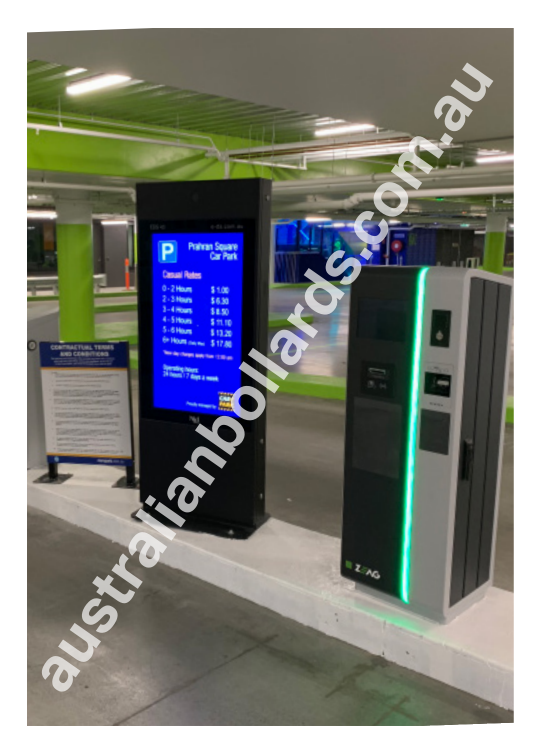
SMART, SECURE AND SPEEDY PARKING

The installation at Como shopping centre on Chapel Street in Melbourne's South East demonstrates how vibrant the colours appear on an E-DS display. When it comes to customisation, Como staff are only limited by their imagination. The screen can display parking prices, traffic conditions, shopping sales, weather conditions or video adverts.

The screen can be given touch functionality to give the user an ever greater experience. It goes to show our E-DS screen can do much more than just display parking prices but rather display whatever you can imagine.









PRAHRAN SQUARE – PARKING SOLUTIONS

Australian Bollards is very proud to be included in the newly constructed Prahran Square. Previously known as Cato Car Park, now a 10,000 square metre revolutionised outdoor social hub.

We have an array of bollards installed in the car park serving as double protection for pedestrians and vehicles. Our customised AB-WT165 bollards are designated for disabled parking spaces featured in Australian Bollard's signature safety yellow, ensuring safety and protection for all drivers.



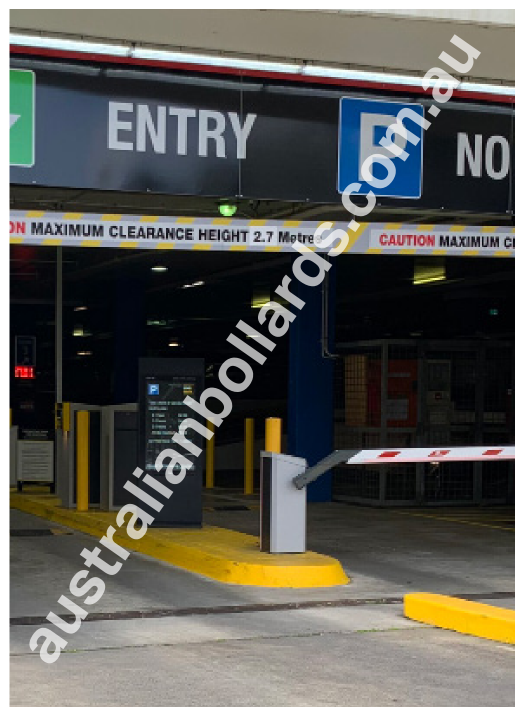


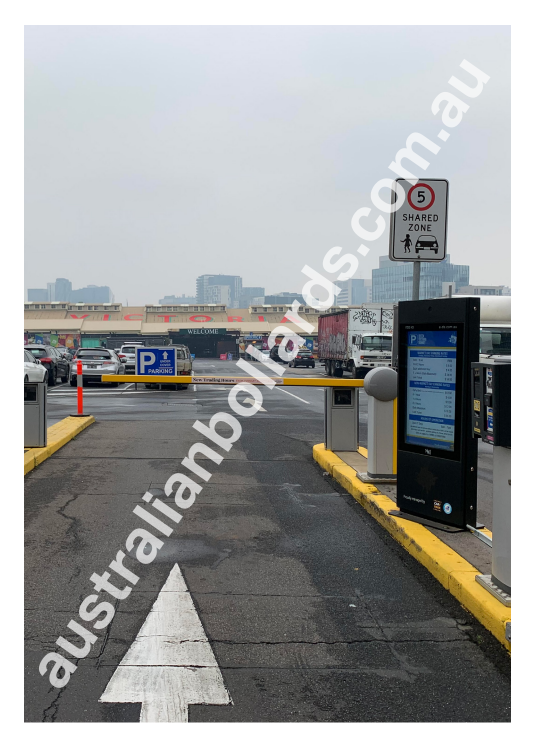
EDS – THE MUST-HAVE PARKING SOLUTION

A community that's famous for its arts and culture, the Frankston Arts Centre (FAC), located 60 minutes from Melbourne's CBD, is helping others increase their access opportunities to help promote mental health and wellbeing through the use of arts.

The E-DS 43 features an inbuilt computer that can be used as a Variable Message System to efficiently deliver road information to road users.









KEEPING QUEENS VICTORIA MARKET ON THE MOVE

Australian Bollards is very proud to be included in the Melbourne's Queen Victoria Market is one of most busy locations in the city and for the better part of two decades it has been one of its most popular and greatest attractions for locals and international tourists (according to the Tourism Research Australia survey) with 8.99 million people visiting it each year.

Australian Bollards have recently installed Parking Guidance and Information system in the ED-S 43's at the iconic market which will help tame the busyness of its streets and assist drivers in finding a free car spot and end their parking struggles.





EDS NAVIGATION AT FLAGSTAFF CARPARK

The installation at Como shopping centre on Chapel Flagstaff is home to the CBD's busiest intersections, train station and the oldest garden in Melbourne. Throughout this entire area, professionals, students and tourists are bustling about trying to reach their destination. Flagstaff carpark on 535 Little Lonsdale Street is one of the busiest in the CBD, which is why Australian Bollards has installed our EDS-55 – making parking quick, safe and easy.

The EDS systems can also be used as a Variable Message System (VMS) to deliver road information to drivers; navigating real time traffic conditions, current freeway travel speeds recorded at strategic points on the freeway using speed measuring equipment, and road safety messages.



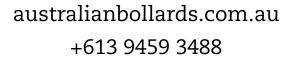


EDS DISPLAY SOLUTIONS @ DISTRICT DOCKLANDS



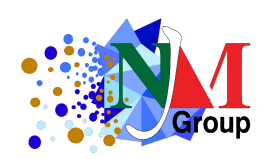








PROUDLY DEVELOPED BY



CLIENTS































