

A big AV refurbishment for De La Salle College

With two campuses in Malvern, De La Salle College is an independent Catholic school dedicated to providing a robust education for young men. In an encouraging, supportive environment, the College takes pride in empowering students to achieve their goals and strive for excellence in all their endeavours.

The team at DIB worked with De La Salle on a big project: updating the AV equipment in the College's new Science and Technology Centre. Refurbishing the AV systems in nine learning areas, DIB aimed to enhance the learning experience by providing more effective interactive technology.

A DUAL-PROJECTOR SYSTEM

For seven of the learning areas, an EPSON EB-696Ui Interactive Projector was installed. This innovative projector allows staff and students to interact with the displays, using either their fingers or with the projector's special pens. Teachers can utilise this technology to liven up the classroom, promoting student engagement and more hands-on learning. One of the theory classrooms featured a double system, with two EPSON EB-696Ui projectors that can



Dual EPSON EB-696Ui systems



32" Philips commercial monitors

cover a large wall-size area for users to interact with.

To make the system easier and simpler to use, DIB installed a Joey Micro 9 wall control panel in each room. These panels take the functions that users need on a day-to-day basis and make them easy to access, coming with buttons that turn the system on and off, select the source to be projected, and control the volume.

THE MORE THE MERRIER

For the other two learning areas, DIB installed 32" Philips commercial monitors. With full HD (1920x1080) resolution, these versatile monitors can fulfil the needs of any space.

A Vivi wireless receiver was installed in each room. As a result of the Vivi's screen mirroring technology, the rooms transform into interactive, collaborative learning spaces where teachers can better engage with and help their students.

NEED TO REFURBISH YOUR CLASSROOM TECHNOLOGY? CONTACT US FOR A QUOTE!

For more information on this installation, please visit <http://bit.ly/DIB13040> or scan the QR code below.



Joey Micro 9 wall control panel

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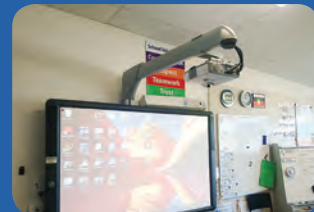
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Refreshing Richmond Town Hall with new AV resources



The Richmond Town Hall is a large hall space that can accommodate up to 200 people within its walls. This versatile space can be used by the community for a variety of different events and functions, such as dinners, weddings and trivia nights. As the Richmond Town Hall has folding partitions, the hall can be split into three different spaces, which can further be used for conferences and smaller meetings.

These versatile, powerful projectors can effectively anticipate the needs of the users, which is crucial for a multi-purpose space like the Richmond Town Hall. With 7,500 ANSI lumens of brightness, this projector can produce ultra-bright, vibrant images that ensure readability and visibility throughout the space. Combine this with the projector's other features, such as split screen capabilities and a wide range of connectivity options (such as HDMI and VGA), the projector can be used as flexibly as the space it was installed in.



DIB had the pleasure of working with Yarra City Council to install new audiovisual equipment inside the Richmond Town Hall. This involved three projector systems that can be used individually when the hall is separated into three spaces.

POWERFUL, VERSATILE PROJECTORS

Two EPSON EB-G7200WNL were installed in two sections of the hall.

The third section of the hall saw the installation of an EPSON EB-G7000WNL Projector. Much like the EB-G7200WNL, this high performance projector is noted for its 6,500 ANSI lumens of brightness.

The projectors were paired with Grandview Skyshow projector screens. The Skyshow model

DiscoveryLab: a revolutionary lesson recorder



Control hub for lesson recorder

A DiscoveryLab system is an essential resource for the modern classroom. At its core, the DiscoveryLab gives teachers the ability to record their lessons with the Classroom Capture mode. As a result, the DiscoveryLab can benefit both teachers and students in different ways.



Discreet cameras for recording

using discreetly-installed front and rear cameras and high-quality microphones, this allows teachers to self-evaluate themselves and identify areas of improvement, or be reviewed by fellow teachers, who can further provide useful and constructive feedback.

For students, recordings can be a useful tool for students in revising, understanding complex ideas and catching up on missed classes. As a result, Classroom Capture can provide the lesson in video format. Students can learn or catch up with content at their own pace, whilst playing a vital part during revision, further consolidating their learning.

The DiscoveryLab can also be used to implement a “flipped learning” approach to education. The teacher could record their lesson ahead of time using the DiscoveryLab and post it online. Students can then learn the content at home, and come back to class knowing the information in the lesson. Students can then use the class time to ask any questions and engage further with the subject material, which promotes better information retention.

For teachers, the lesson recorder can act as a teacher feedback/personal development system. By recording the lesson

DiscoveryLab

**INTERESTED IN INSTALLING
A DISCOVERYLAB IN YOUR CLASSROOM?
CONTACT US!**

For more information on the DiscoveryLab and how it can assist you in creating quality teaching content, please contact a DIB Solutions Consultant at 9457-4800, visit <http://bit.ly/DIBDiscoveryLab> or scan the QR code below.



Extron TLP Pro 720M

allows the entire screen housing to retract up to the ceiling when not in use and lowered to a comfortable viewing height when in operation.

Each room was fitted with an Extron TLP Pro 720M. This 7” wall-mounted touch panel, which features a high resolution, LCD touchscreen, can be customisable and programmed with features that suit the user’s needs. For this space, the touch panel allows users to turn the smaller and larger projector systems on and off.

Various inputs and outputs were installed in the space. XLR

microphone inputs were fitted in the room to allow users to connect microphones should the need arise. HDMI inputs were installed so that users can easily connect their devices to the system.

**CONTACT US TO REJUVENATE
YOUR HALL SPACES!**

For more information on this installation, please visit <http://bit.ly/DIB13238> or scan the QR code below.





The full system

Viewbank College portables gain two new projectors

Viewbank College strives to provide an enthralling, challenging education that aims to fully develop and nurture the full potential of each individual student. With an engaging academic curriculum and complementing co-curricular programs, Viewbank College facilitates a safe, encouraging environment where students feel included, supporting students not only through their academic journey, but through their own personal growth.

Viewbank College approached DIB and expressed an interest in installing new AV equipment for two of their portable classrooms. These new AV systems provide better, more effective AV resources to liven up the classroom.

LUMINOUS AND CAPTIVATING

Both portables saw the installation of an EPSON EB-685W projector. The projector is able to generate bright, ultra-vibrant images thanks

to the projector's 3,500 ANSI lumens of light/colour output. This brightness not only ensures readability within the classroom, but the brighter images are captivating and pleasing to the eye. The ultra-short throw nature of the projector also retains the clarity of the projections, as any shadows and glares that could obscure the images are reduced.

An EPSON stereo speaker system was also installed by DIB. Featuring two 15W speakers, which match the projector, this two-way system provides audio reinforcement in the portable rooms, ensuring that students can hear audio from the projector regardless of where they are in the room.

features for the system that the user would normally use and make them easily accessible. The panel is typically set up to include buttons that turn the system on and off, control the volume and select the source to be projected.

To make it easier on the user to connect their external device, DIB fitted a HDMI input plate, giving users a local means to display content to the projector.



Joey Micro control panel and HDMI input plate (with audio input)

CONTACT US TO REJUVENATE YOUR HALL SPACES!

For more information on this installation, please visit <http://bit.ly/DIB12750> or scan the QR code below.



To simplify the operation of the new system for the user, DIB installed and programmed a Joey Micro wall control panel. These panels take all of the

Transforming Melton West PS classrooms with new projectors

Melton West Primary School is dedicated to creating a culture of learning, where high-quality teaching practices are the norm. Melton West PS strives to cultivate a safe, learning environment where students are encouraged and supported by dedicated staff to achieve their full potential. With the school's engaging and comprehensive curriculum, values of respect, resilience and hard work are imbued within the student, better preparing them to tackle any opportunities and challenges in the future.

DIB worked with Melton West PS in upgrading six of their classrooms with brand new projectors. These new resources will enhance the learning experience within these spaces.

CAPTIVATING, CLEAR IMAGES

In all six of the classrooms, an EPSON EB-535W projector was installed. Notable for its 3,400 ANSI lumens of white/colour output, this projector is capable of producing ultra-luminous, eye-catching images, complemented well by the projector's 1280x800 pixel resolution. The projector was mounted on an existing Promethean arm bracket, which



EPSON EB-535W projector

works well with the projector's short throw nature, meaning that shadows or glare that may obscure the image are reduced. The projector also features in-built, 16W speakers that are powerful enough to fill the classroom with sound.

Connectivity wise, the projector features two PC inputs. DIB further fitted a HDMI input plate, which can also be used to connect external devices to the projector.



WANT TO REFRESH YOUR CLASSROOMS? CONTACT US!

For more information on this installation, please visit <http://bit.ly/DIB13008> or scan the QR code below.



Flashy LED panels for Innate Wealth boardrooms

Innate Wealth is a company that offers a wide range of services to cater for their clients' needs. Innate Wealth aims to help their clients develop a financial plan for a more secure financial future, planning out short-term and long-term goals and finding out the best means of achieving them.

Innate Wealth worked with DIB in installing new audiovisual equipment in two of their boardrooms, providing more intuitive, effective technology to the staff. The first boardroom, or the master boardroom, is special in that what is displayed in this room can be mirrored to the second control boardroom.

VERSATILE EQUIPMENT FOR AN EVER-CHANGING BOARDROOM

The master boardroom saw the installation of a 55" Sony 4K HDR TV. These versatile, BRAVIA 4K displays are well-suited to cater to any needs that its users may have whilst maintaining a crystal clear image.

A Kramer VM-2UHD Distribution Amplifier was installed to enable the HDMI signal connected to be split between the two rooms, with the

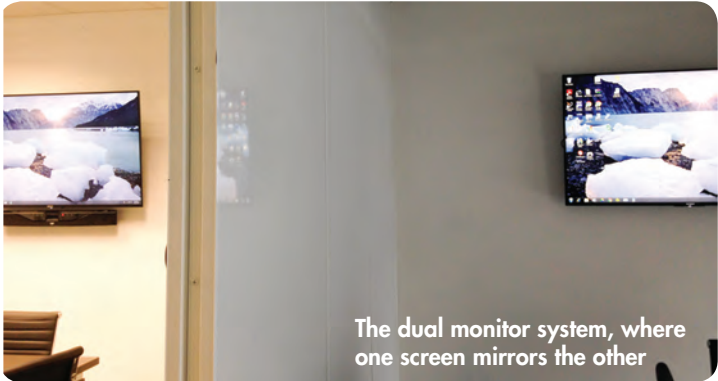


55" Sony monitor with the Yamaha CS-700 Video Conferencing System

display in the master boardroom is mirrored in the second room.

The main feature of the second room is the Yamaha CS-700 Video Conferencing System. Installed underneath the monitor, the Yamaha system is an all-in-one video/sound collaboration system, featuring an integrated 120 degree ultra-wide angle camera and high quality beamforming microphones. This system, which can be wall-mounted, is perfect for meetings over the internet.

A JED (T460) wall control panel was fitted in both rooms,



The dual monitor system, where one screen mirrors the other

enhancing the usability of the new system by taking the features that users need on a day-to-day basis and making them easily accessible. The panels are usually set up to include buttons that turn the

system on and off, control the volume and select the source to be displayed.

WANT TO GIVE YOUR BOARDROOM A MAKEOVER? GIVE US A CALL!

For more information on this installation, please visit <http://bit.ly/DIB12876> or scan the QR code below.



Close-up of the Yamaha CS-700 Video Conferencing System



The wall-mounted monitor

A Brighton Grammar cardio space fitted with new AV tech

Brighton Grammar School strives to cultivate a learning environment where boys not only feel like they belong, but also feel safe, respected and supported along their journey to being the best version of themselves. The school is known for excellence in boys' education, with programs that aid students in every facet of their development, both academically and personally.

DIB worked closely with Brighton Grammar during the redevelopment of the school's

sporting pavilion, Annandale. This article will focus on the installations done inside the pavilion's cardio space.

A COMPLETE MONITOR SYSTEM

DIB installed a client supplied monitor inside the cardio space, along with a Vivi system. The Vivi's innovative screen mirroring technology can be used to make a more fluid learning environment where both teachers and students can display content from anywhere

in the room. This means that teachers can move around the classroom while conducting a presentation or displaying their cardio performance from anywhere in the room.

The new audio system comprises of four, high-quality AM ceiling speakers. These premium speakers can suit the needs of a variety of environments, from general PA to music use. Two 3.5mm audio input plates were fitted inside the cardio space: one for student access in the room, and the other inside the adjacent supervisor's office space. These input plates can be used to connect an iPod/MP3 device and play audio directly to the speakers.

To make the audio system easy to use, DIB installed an AM ICON audio control panel. Coupled with the amplifier, this control panel isolates the audio levels

that users will need to adjust on a day to day basis.

Similarly, a JED (T460) wall control panel was installed for a simpler way of using the new AV system. The panel takes the most important functions of the system and places them in an easy-to-access place. The JED (T460) panel features buttons that power the system, select the source to be displayed and control the volume.

INTERESTED IN REVAMPING THE AV FOR YOUR SPACES? CONTACT US FOR A QUOTE!

For more information on this installation, please visit <http://bit.ly/DIB13004> or scan the QR code below.



High quality AM speakers

NETWORKING YOUR EXISTING PROJECTOR FOR WIRELESS USE WITH IPROJECTION

Regardless of where your projector is installed, be it in a classroom, a boardroom, a meeting room, or a large hall space, wireless use can be greatly beneficial for any space. Instead of connecting your device locally, through HDMI or otherwise, and standing near the projector, wireless projection lets you present and display content from anywhere in the room. Interested in making the most out of your existing projector? Look no further than wireless use.



IPROJECTION

For Epson projectors with advanced networking capabilities, making the most out of your projector is as easy as downloading an app. If you

use Chromebooks or own an iOS/Android mobile device, you can download Epson's iProjection app. This app allows you to wirelessly present content from your device

directly onto the networked projector, provides the freedom to move around the room while making a presentation. Teachers can also use iProjection in the classroom to easily share and present content from up to 4 connected devices simultaneously. It's the perfect tool for displaying a variety of documents or photos, or for comparing work side by side. Content can even be shared from the projector to connected devices!

For Chromebooks especially, iProjection makes it simple and

easy to display content from Google Docs, Google Slides and Google Sheets directly.

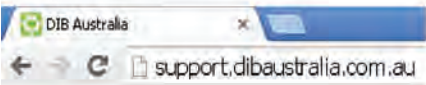
To learn more about iProjection, visit Epson's website at <https://epson.com/wireless-projector-app>.



CONTACT US TO HELP YOU NETWORK YOUR EXISTING PROJECTORS!
For assistance with your custom audio visual requirements, contact a DIB Audio Visual Solutions Consultant today.
Phone **(03) 9457-4800** or email us at info@dibaustalia.com.au

STEPS TO LOG A SERVICE REQUEST (DIB Australia)

STEP 1
Log on to support.dibaustalia.com.au



STEP 2
Click 'SUBMIT A REQUEST'

STEP 3
Fill in fields. Making your description of the fault as clear and detailed as possible will reduce any potential delays. You can even upload photos of the fault to assist the support staff.

STEP 4
Click 'SUBMIT' and a confirmation page will be displayed with a request # and your subject line. An email will also be sent to your inbox notifying you that your request has been received by the support staff.



STEP 5
A support staff member will then make contact with you with a suggested date and time for a service technician to be onsite.

CREATE AN ONLINE ACCOUNT

You can monitor all of your requests (especially useful for larger organisations) by creating an online account.

