
AUDIO | VISUAL | IT



EDUCATION | CORPORATE

AUDIO VISUAL SHOWCASE

The background of the lower half of the image is a photograph of a museum exhibit. It features a large, white, cylindrical object, possibly a piece of audio equipment, mounted on a stand. To the right, there is a large, blue, glowing light fixture. The entire scene is overlaid with a blue geometric pattern of triangles. The text "WWW.VISIONONE.COM.AU" is centered at the bottom of the image.

WWW.VISIONONE.COM.AU

2 AUDIO VISUAL SHOWCASE



AUDIO VISUAL
SHOWCASE

PAGE OF CONTENTS

Welcome	04
Section 1 : Corporate	06
Section 2 : Education	38
Section 3 : Places of Worship	69
Section 4 : Government	72
Contact Page	81

4 AUDIO VISUAL SHOWCASE



WELCOME

Hi, we're Vision One Technologies and this is our audio visual showcase.

Vision One Technologies has been providing excellence in the AV/IT (Audio, Visual, Information Technology) industry for over 25 years to Melbourne's schools and businesses. Vision One offers an expansive range of integrated solutions, tailor-made to fit every project and any budget.

We cater for a range of industries including: education, hospitality, retail trade, finance and real estate, professional services, accommodation, entertainment, government, corporate and many more. Our Audio Visual Showcase has been designed to highlight some of our more recent projects.

**Technology is what
we live for.**

**Create the vision and
deliver the solution.**

CORPORATE

Vision One Technologies has been servicing both small and large-scale organisations for over 25 years. With everything from meeting room projection and boardroom touchscreens to open-space video walls, curved projection and edge-blending, Vision One has a solution for any project and every budget.

We're driven to deliver you with outstanding products, services & technology solutions. The truth is, anyone can sell you an integrated audio visual system. But can anyone provide you with a level of sales and support that leaves you smiling with each visit? We try to stay modest, but we're confident the following projects do just that!



The Evermore, by Landence



Client : **Landence Group**



Date : **May 2018 & October 2020**



Products : **Philips 55" LED Video Wall Displays, BrightSign XD Media Player, Vogels Brackets**



Landence reached out to Vision One's creative design and installation team to commission a custom-developed 1x4 portrait video wall for the reception area of their brand new *The Evermore* display suite. We installed 4x Philips BDL5588XH video wall display panels on 4x Vogels PFW 6875 Portrait Pop-Out video wall brackets. All content was custom-developed, stretched and scaled to suit a 4K resolution and played back on a loop via a BrightSign XD1033 Player.

8 AUDIO VISUAL SHOWCASE

Domaine Chandon



Client : **Domaine Chandon**



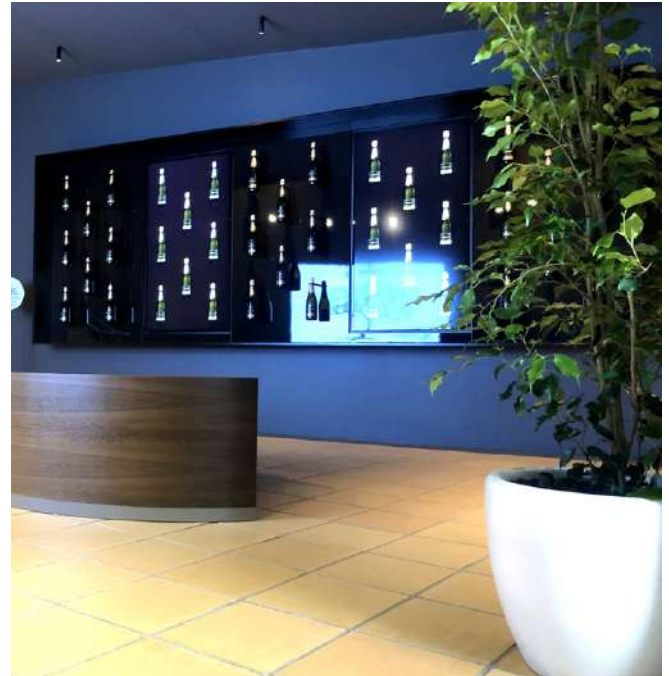
Date : **January 2019**



Products : **Philips 55" and 49" Video Walls, VuePix QE2 LED Video Displays, BrightSign XD1034 Media Player, LG 23SE3TE 23" P-Cap Touch Screen**

In June of 2018, the team at Alaud – a creative studio and production company that specialises in visionary work for global, innovative brands – reached out to Vision One to collaborate on an audio visual project for Domaine Chandon’s refurbished winery tour exhibit. We deployed a breathtaking solution featuring a curved LED, PCAP touch screen, video walls and portrait signage panels.





Elite Football



Client : **Elite Football**



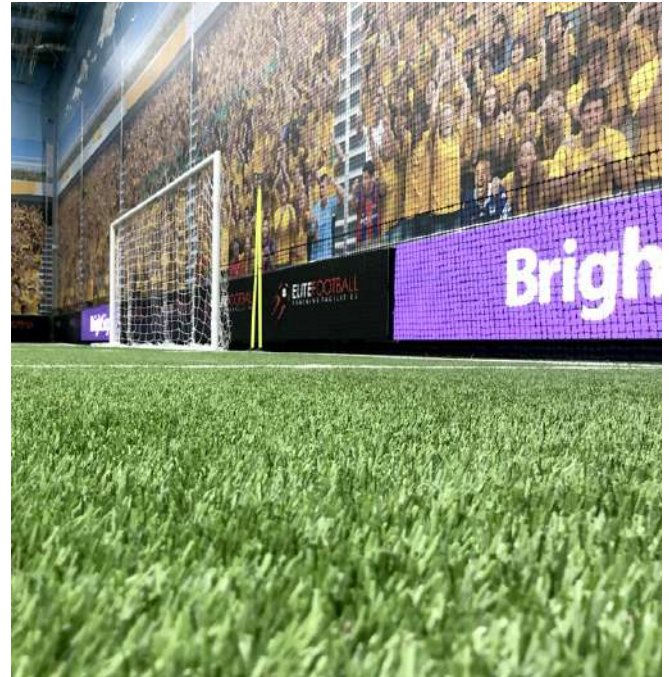
Date : **January 2018**



Products : **Philips Video Wall, VuePix LED Digital Advertising Hoarding, BrightSign Media Players, Kramer VIA GOs, LG Display Panels.**

Elite Football in Maribyrnong is Melbourne’s ultimate indoor soccer experience. The team at Vision One Technologies – with no shortage of their own indoor football fanatics – collaborated with the team at Elite to create a stunning audio visual showpiece for their new facility. Hanging 6 metres above the artificial turf below, 9x Phillips Video Wall Display Panels were hung on a Vogel’s custom brackets.





12 AUDIO VISUAL SHOWCASE





14 AUDIO VISUAL SHOWCASE



Elite Football



Products : **inDESIGN SoundBars, Audac Audio System, Wyrestorm Network HD Control System, Australian Monitor Equipment Rack.**

20m lengths of Vuepix LED advertising signage (5 advertising boards, each at 4m wide) hugged the perimeter of each pitch. Integrated with static/boxed advertising, our digital advertising solution offered a cost-effective indoor simulation to that of traditional outdoor football stadiums. Each 5-cluster LED video wall for advertising was paired with a BrightSign Networked Media Player/Signage Playback Device for advertising content and playback scheduling while all content was built and delivered in-house by Vision One.



Across the breadth of the facility, 4x Audac Spherical Hanging Sound Projector Speakers were installed. These spherical speakers were installed to provide an augmented audio experience, playing back an .mp3 file that simulates the sounds of traditional European crowd chanting/singing. 65" LG Semi-Commercial Display Panels were fitted in the Bar, Reception, Gym and Meeting Rooms, each providing a combination of live TV and digital signage. The system was powered by Wyrestorm's Video over IP Solution and iPad interface control.



4x indoor LG 75" Display Panels and 1x outdoor VuePix LED Display were installed in front of each football pitch. The objective was to provide the necessary AV hardware to facilitate the integration of a mobile scoring system. Under our installed set-up, a match referee connects his mobile device to one of 5 Kramer VIA GO Wireless Presentation Devices, each paired with an individual digital scoreboard. With the NetworkHD Touch mobile app installed on an iPad device, user control is as simple as drag 'n' drop.

Emergency Services Telecommunications Authority (ESTA)



Client : **ESTA**



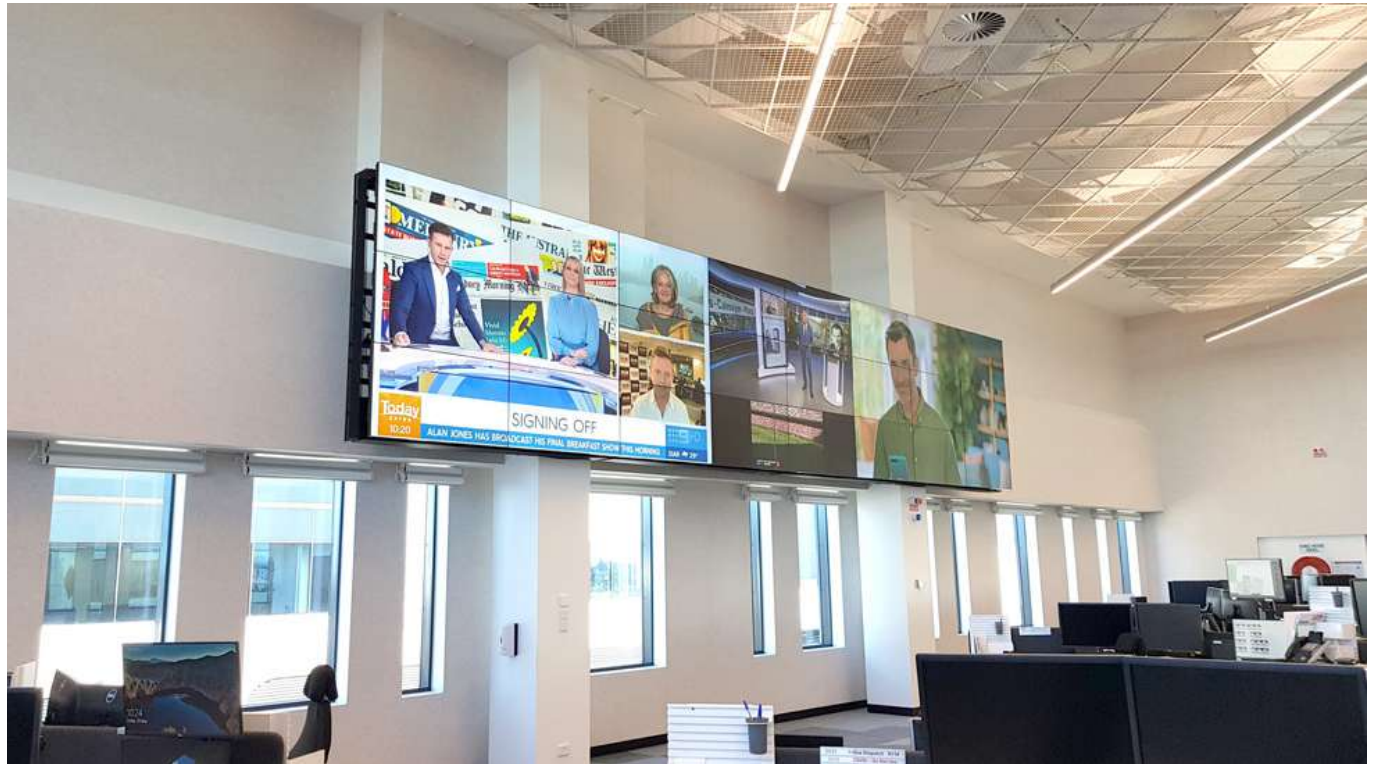
Date : **April 2020**



Products : **NEC Video Wall Panels, Crestron Control, Audac Audio, Ultralift Frame**

ESTA – with the guidance of Lucid Consulting Australia – recruited Vision One to deploy a range of premium audio visual solutions that included: a 24-panel (NEC) Crestron-controlled Video Wall, NEC Interactive Huddle Spaces, NEC Projection and Conferencing Areas, Crestron Flex Video Conferencing Areas and global/addressable audio.





Lyons Architecture & Housemuseum



Client : **Lyons Architecture & Housemuseum**



Date : **February 2019**



Products : **Philips BDL4988XC 49" Video Wall Panels, Biamp Devio and Beam-Tracking Mics**

The Lyon Housemuseum is a hybrid residence and contemporary art museum located in Melbourne, Australia. The Housemuseum displays the Lyon Collection of Australian contemporary art in a purpose designed building. The team at the Lyon Housemuseum enlisted Vision One to deliver a 6x1 Portrait Video Wall Display Solution for the new Housemuseum Galleries launch.





Fisher & Paykel Healthcare



Client : **Fisher & Paykel Healthcare**



Date : **March 2021**



Products : **Crestron Flex MX50-T, Sony 85" Displays, ATEM Mini Pro ISO Streaming Device.**

To combat the workplace challenges surrounding COVID-19, Fisher & Paykel were supplied with new Crestron UC-MX50-T Mercury Flex Tabletop Video Conference Systems for Microsoft Teams Rooms. We also developed and deployed a live streaming and recording system for the newly-refurbished SIM (simulation) Room featuring 2x AVer PTZ Cameras and the ATEM Mini Pro ISO Streaming Device.






22 AUDIO VISUAL SHOWCASE



San Churro & Schnitz

 Client : **Amped Digital**

 Date : **October 2021**

 Products : **Samsung QM Series Digital Signage Display Panels, Vogels Brackets, SignageLive**

In partnership with the team at Amped Digital, Perth, Vision One were entrusted to deliver digital menu board installation works at San Churro and Schnitz restaurants across Melbourne. Powered by SignageLive via SoC, we installed a series of Samsung QM Series Digital Signage Display Panels to display menu and marketing content in both menu board and video wall configurations.



Ballarat Turf Club, Racing Victoria



Client : **Racing Victoria**



Date : **October 2019**



Products : **VuePix ER Series 3.9mm Pixel Pitch LED Screens,Ultralift Frameworks/Enclosures**

Racing Victoria – on behalf of the Ballarat Turf Club – contracted the team at Vision One and ULA Group who partnered together once again to deliver a state-of-the-art visual display for digital advertising signage. The solution saw the installation of 4x LEDs in total: 2x 2m x 1m VuePix 3.9mm LED Screens to the Turf Track and 2x 1.5m x 1.5m VuePix 3.9mm LED Screens to the Synthetic Track.

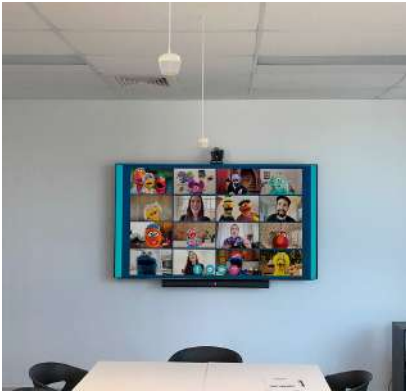




VIDEO CONFERENCE

HuddleCamHD, AVer and Logitech cameras are the perfect choices for professional video conferencing. Designed with a wide variety of conferencing setups in mind, there is a USB0-powered camera solution that will work for any situation. We've created an economical USB-conference solution to offer both practicality and performance at an affordable price.

Our conference system is highlighted by the Biamp Devio. Its microphone has three 120-degree zones, providing full 360-degree coverage. The microphone tracks and intelligently mixes conversation from around the table, allowing far-end conference participants to experience the conversation as it unfolds.



Thetford



Client : **Thetford**



Date : **October 2020**



Products : **Audac IMEO1 Sound Bar, Logitech PTZ Pro 2 Conference Camera, Biamp Devio SCR-20**

Thetford highlights our custom-built USB-powered video conference solution. With a sleek and unobtrusive Biamp omni-directional ceiling microphone and a PTZ USB Camera, Thetford scored with our value-economy solution. A UHD display panel with Audac sound bar were also installed to compliment the overall solution.

New Age Dental

 Client : **New Age Dental**

 Date : **October 2018**

 Products : **IAdea 10" Digital Sign Board XDS-1078, TP Link 10 Port PoE Switch**

We supplied and installed a custom-built Blue Gum B-Series Single Bay Multimedia Lectern. The lectern – coated in a bright fuschia colour – was fitted with an Acer 23" touch screen. The touch screen received a split HDMI feed from an existing PC, allowing users to operate and control the PC from the lectern's interactive touch screen. Our team also adapted the tabletop microphone from the Biamp Devio Tabletop Conference System to the lectern and installed a HuddleCam and gooseneck mic for a USB-powered VC solution.





The Petal Room



Client : **The Petal Room**



Date : **November 2020**



Products : **Epson LightScene EV-100 Projector**

We developed and deployed a unique “digital signage projection wall” to “WOW” the florist startup’s new clientele. To meet the hardware specification, we supplied and installed an Epson EV-100 2,000 ANSI Lumens Laser LightScene Projector to the ceiling. The projector was mounted approximately 3m from the wall to achieve a width of 2m and a height of 1.25m. LightScene laser projectors captivate audiences by simultaneously illuminating and projecting on virtually any surface or material.

30 AUDIO VISUAL SHOWCASE



Comdain Infrastructure



Client : **Comdain Infrastructure**

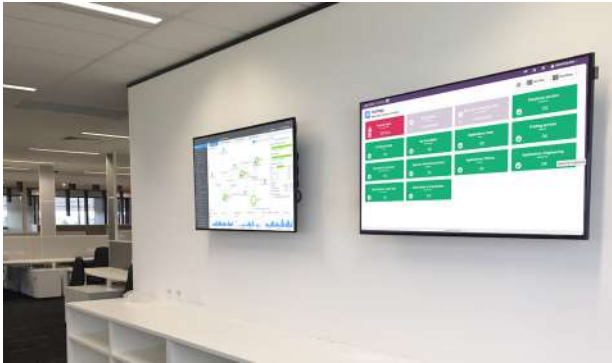


Date : **August 2015**



Products : **Evoko Room Manager, Samsung Displays, Epson Projectors, JED T440s, BrightSign Media Players, Ceiling & Powered Speakers**

A Samsung interactive 75" LED commercial display panel, 6x 8" in-ceiling flush mounted speakers, an Australian Monitor 120w mixer/ amplifier and a JED keypad controller was installed in Comdain's new premium showcase boardroom in Epping. The reception area saw the installation of an LG 49" LED hospitality display panel with in-built tuner for free-to-air television. Networked BrightSign media players for digital signage were also installed to the rear of each panel for content and promotional playback.



An LG LX Series 65" commercial display panel with in-built tuner was installed in the building's ground floor lunchroom. A hidden wall plate located below the bench was also provided for seldom laptop connectivity. The building's IT quarters saw the installation of two Samsung 48" commercial display panels on static mounts. The panels were selected to be utilised by IT staff for infrastructure monitoring and overview. JED T440 Keypad controllers were also provided for operational command of each space.



Comdain's top floor accommodated two meeting rooms. In the first, a Samsung 55" commercial display panel was installed to the front wall. The second saw the installation of an NEC P451WG projector. Both rooms were controlled by a JED T440. Finally, seven meeting room spaces were fitted with Evoko room management systems. The Evoko room manager was the ideal mobile and point-to-point meeting room booking system that integrated seamlessly with Comdain's pre-existing Microsoft Office infrastructure.

DISPLAYS OR WALLS?

It's an age-old question. Well, not really. But it's one that we often ask our clients! How will you benefit from a large commercial display screen versus a video or LED wall and vice versa. There's no real right or wrong answer - in fact, we have all bases covered for you for whichever you select!

Our range of Philips, Sony, InFocus, Samsung, LG, NEC, Panasonic, and BenQ display panels cover a range of budget and performance requirements. We can also activate a hidden interactive power in any large display or video wall solution.

Ready Media Group



Client : **Ready Media Group**



Date : **January 2022**



Products : **LGUR640S Series Display Panels, HP Mini PCs, Jabra Panacast 50**

After briefing Vision One on the need for fully-immersive and ultra-impressive video conference meeting and huddle spaces, our technicians went to work on deploying three state-of-the-art UC experiences. We fitted spaces with LG's UR640S series display panels – 2x 65" and 1x 75". The UR640S is a UHD Signage TV that features a Slim Design, LG SuperSign CMS, and Group Management. Behind each display, HP small form factor/mini PCs were installed and configured with Zoom and Teams software applications.



Brimbank City Council



Client : **Sunshine Library**



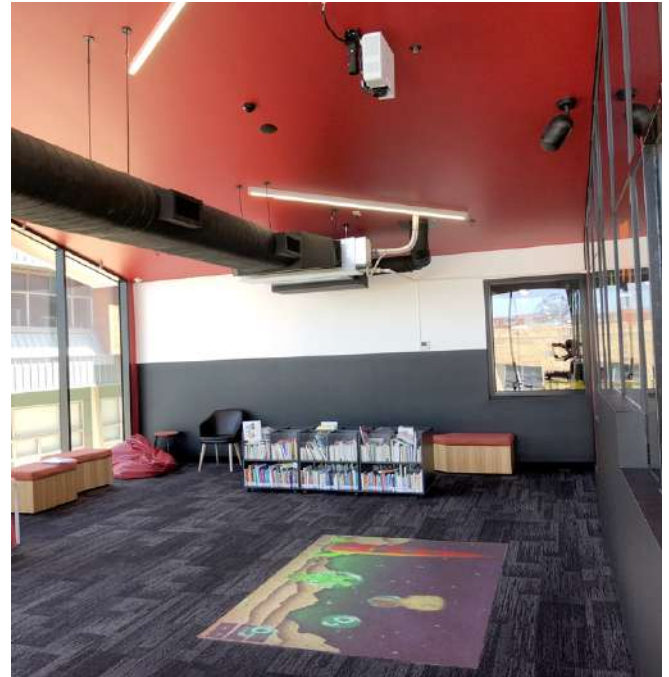
Date : **February 2021**



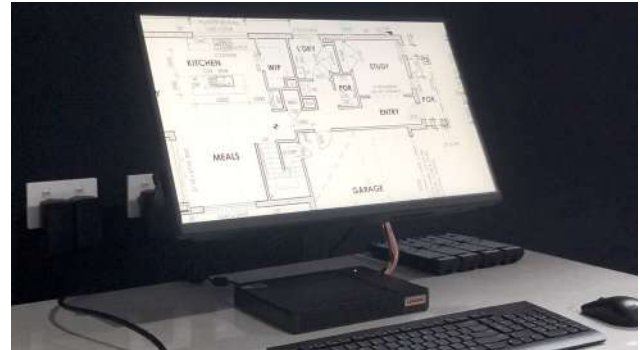
Products : **Epson EB-L610W 6,000 ANSI Lumens Laser Projector, Orbbec Astra 3D Camera, Lumo Play Motion Software, MSi PC 24" Touch Screen**

This Lumo Play system included an Ultralift Australia designed and developed right-angled Ceiling Mount to suit both the Epson EB-L610W 6,000 ANSI Lumens Laser Projector and the Orbbec Astra 3D Camera. 23x games were selected from the Lumo Play marketplace (including soccer, dancing, hungry hippos, alien invaders and more). The software was powered by an MSi 24" PC with touch screen monitor.





36 AUDIO VISUAL SHOWCASE





Combined Builders Group



Client : **Combined Builders Group**



Date : **July 2020**



Products : **Epson EB-L1505UHNL Projectors, DataPath, Windows 10 Touch Screen**

First popularised by Lifesize Plans in Sydney (and as seen on Shark Tank), Vision One delivered yet another breathtaking floor plans floor projection solution – this time, at Combined Builders Network in conjunction with the team at SJD Homes. The project first required consultation with Epson’s technical experts, who calculated the ideal projector, throw distance, physical dimensions and blend overlap requirements for achieving a total image size of 13m wide x 9m high.

EDUCATION

Vision One Technologies has been servicing the education industry (primary, secondary and K-12 schools) for over 25 years. With everything from interactive classroom technologies and collaboration spaces to LED and video walls, curved projection and edge-blending, Vision One has a solution for any project and every budget.

Our showpiece solutions include works at Carey Baptist Grammar School, Toorak College, Ave Maria College and more. Here, you'll find everything from LED video walls, edge-blending and floor projection to interactive touch-screens, digital signage displays and Crestron/Kramer-controlled classrooms and learning spaces.

Carey Baptist Grammar School



Client : **Carey Baptist Grammar School**



Date : **January 2017**

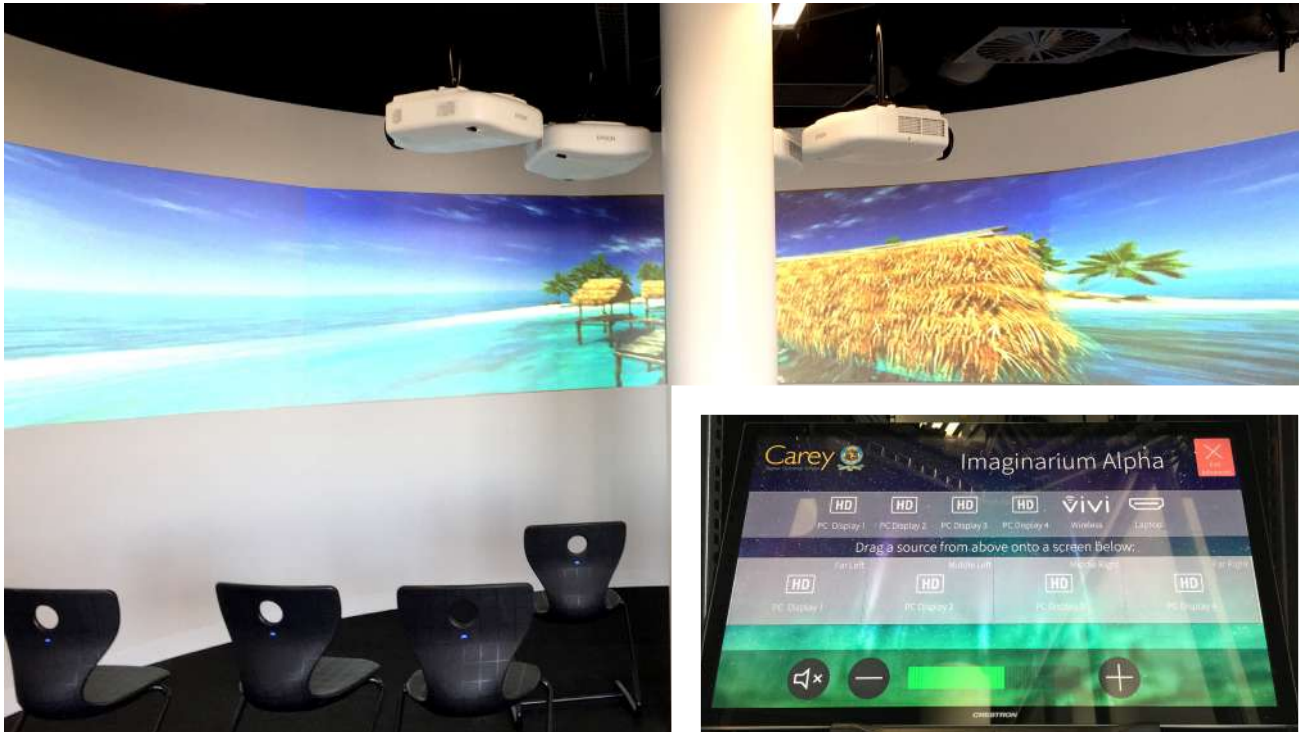


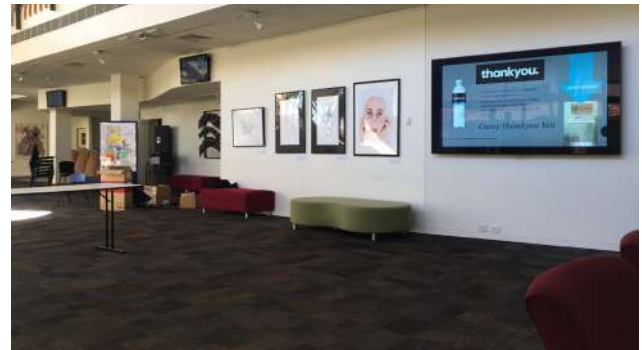
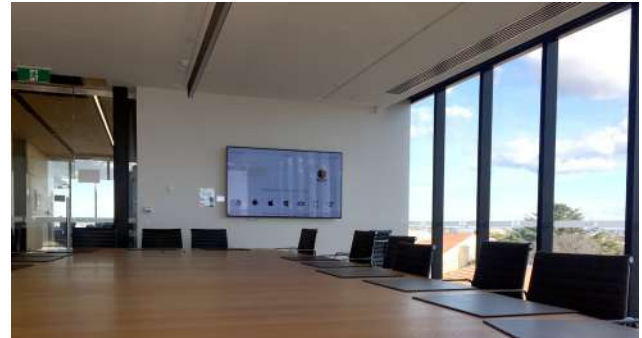
Building : **Centre for Innovation & Learning**

A new 4 x 2.5 metre VuePix 3.9mm pixel pitch LED video wall installation takes centre stage at Carey Grammar School's new QUAD space. In addition, two GIAX large column speakers were custom integrated on either side of the video wall. The system is powered by a Crestron DMP control system and 10" and 7" touch screen.



40 AUDIO VISUAL SHOWCASE





42 AUDIO VISUAL SHOWCASE



Carey Baptist Grammar School



Products : **Floor Projection, VuePix LED Wall, Epson Edge-Blending, Vivi, Samsung Touchscreens, Crestron Control, Digital Signage**

The showpiece of Carey Grammar School's Centre for Learning & Innovation (CLI) building is the Imaginarium Alpha room. Originally designed to provide students and staff with a space where they could interact with new and exciting innovative technology, the Imaginarium literally does allow for the space to be used in many varying applications, limited only by the users 'imagination'. Four Epson G Series edge-blend technology projectors were used to create the super wide 7680x1080 pixel format images.



Super short throw lenses provided the image sizes required to fill out the spaces across the wide convex wall surface. The entire space is powered by a Crestron 16x16 matrix system and control is via a Crestron 20" touch screen display. Any source can be streamed to any individual projected image, or all four if required.

Audio throughout the space provides great support for the moving images, and is powered by six Crestron ceiling mounted pendant speakers and a sub-woofer.



Other spaces throughout the CLI building include: Samsung 95" large screen LED display & Crestron 5" touch screen – United Nations Room; Samsung 84" large screen LED display & Crestron 5" touch screen – Boardroom; Samsung 75" interactive & non-interactive LED displays with Crestron 5" touch screen – classroom and learning spaces; Samsung 95" large screen LED display, 65" LED display, 3x 40" displays & Crestron 7" & 5" touch screens – De' Young Centre for Performing Arts building – Entrance Foyer & Motion Floor Projection.

44 AUDIO VISUAL SHOWCASE



Wooranna Park Primary School



Client : **Wooranna Park Primary School**



Date : **May 2018**



Products : **VuePix Outdoor LED Video Wall Display, RGBLink VENUS X-1, Ultralift Perspex Cover**



Situated in the Melbourne suburb of Dandenong North, Wooranna Park Primary School has been compared to Disneyland by the Herald Sun and excels in fostering a creative, interactive and innovative teaching and learning environment for each of its students. The school transforms learning into an adventure for its diverse, multi-cultural community – a mission statement only further exemplified by the recent unveiling of their state-of-the-art VuePix Outdoor LED Video Wall Display.

We installed a VuePix 10mm pixel pitch video wall – that measures in at approximately 2.3m wide x 1.5m high – to fit the previously vacant wall space on the administration building's exterior. Content is distributed via a laptop and an RGBLink Venus-X1 Scaler. To provide protection against vandalism and weather/environment damage, Ultralift Australia manufactured a custom-built Perspex frame and bracketing structure to attach seamlessly to the front of the outdoor LED wall.

46 AUDIO VISUAL SHOWCASE



Bialik College



Client : **Bialik College**



Date : **February 2021**



Products : **VuePix LED Display, Ultralift Australia Custom Wall Bracket/Framing, VOID Cyclones**



‘The world of LED technology is moving rapidly across all sectors of the industry. No more so than in the education market, where we are seeing a significant shift toward high brightness, high resolution solutions like LED.’ Discussions with the school for the LED Video Wall project commenced back in early 2020. The school has a wonderful outdoor amphitheatre where assemblies and presentations are held, and where they would traditionally wheel in a portable PA system for voice presentations. Therefore, their brief was to provide a video solution that could be used throughout all parts of the day. Partnering with ULA – distributors of the global brand VuePix LED – we developed a solution across two wall spaces, an LED display mounted to each side of the building. The VuePix 3.9mm pixel pitch solution provides high brightness, 5,000 NITS and an outdoor display with an impressive colour resolution. The audio system is comprised of 2x VOID Cyclone outdoor speakers, one positioned above each LED wall. An Audio Technica System 10 Pro Dual wireless hand-held microphone system was also provided.

48 AUDIO VISUAL SHOWCASE



Beaumaris Secondary College



Client : **Beaumaris Secondary College**



Date : **December 2021**



Products : **Epson Full HD Projectors, Kramer Control System, Sony Displays, Audac Sound Bars**

An ever-expanding school located on the shores of Melbourne's beaches, 2021 marked the beginning of the next phase of commercial site works as part of the school's long-term vision: a three-storey extension of the Learning Hub featuring Epson Full HD Projection, Sony FWD Series UHD Display Panels, Audac Sound Bars and a Custom-built Kramer Control System in the Collaboration Space.



Toorak College



Client : **Toorak College**



Date : **September 2019**



Products : **LG Video Walls, Epson Projection, Kramer Control, LG Displays, Audac Audio**



The aim of the building's new leading edge laboratories and flexible learning spaces was to enable spontaneous collaboration and innovation across scientific disciplines, encouraging every student to step beyond their level of comfort. Vision One Technologies were appointed to deliver outstanding audio, visual and technology experiences in each space, to compliment an ever-evolving curriculum.





52 AUDIO VISUAL SHOWCASE



Parade College



Client : **Parade College**



Date : **October 2021**



Products : **Sony UHD Displays, Kramer Control System, Audac Ceiling Speakers**

We used the “AV superpowers” of Kramer’s state-of-the-art VS-1616DN-EM 2x2 to 16x16 Modular 4K60 4:2:0 Multi-Format Managed Digital Matrix Switcher to control input switching and distribution to 9x Sony UHD Display Panels, strategically-placed around the perimeter of Parade College’s new ERC Science Room. Each display was paired with a local HDMI wall plate and dedicated audio.



Ave Maria College



Client : **Ave Maria College**



Date : **January 2022**



Products : **Crestron Control System, Aurora LED Screens**



Ave Maria College solidified their status as an education technology leader with the unveiling of their state-of-the-art 2.6 Pixel pitch LED Walls and audio solution. Vision One technicians installed two Aurora LED walls. With brightness levels exceeding 1250 NITS, the Aurora LED FPR range is ideally suited to replace tired, conventional video walls that find it hard to cope under ambient light levels. An equipment rack at the far side Bio Box was equipped with a Vivi box and PC and laptop connections. An additional laptop connection was also made available on the front stage, providing multiple PC and video source point options. The audio solution comprised of two high fidelity d&b Column Speakers and DSP processors, while each wall's source selection, switching and volume control is commanded by two Crestron control systems. In addition, two 55" semi-commercial LG displays were implemented for use as foldback monitors above the stage, allowing for distinguished guests and stage-seated staff to view all video wall content from a central location.



56 AUDIO VISUAL SHOWCASE



Penleigh & Essendon Grammar School



Client : **Penleigh & Essendon Grammar School**

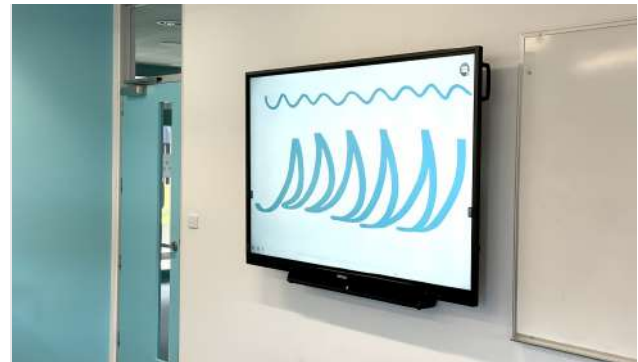


Date : **September 2021**



Products : **75" InFocus J Touch Interactive Touch-screens, Audac IMEO1 Soundbars**

We replaced antiquated projection systems with 36x InFocus J Touch 75" INF7540e 4K Interactive Touch Displays and Audac IMEO2 Sound Bars. With 4K resolution, Total Touch Control™, built-in education features and an open Android platform, the JTouch INF7540e is a fully customizable, all-in-one teaching, collaboration, and presentation solution. The school elected to deploy Apple TVs for content.





Melbourne High School



Client : **Melbourne High School**



Date Published : **August 2016**



Products : **Samsung 55" Display, Vivi Wireless Collaboration Device, Crestron Control System**

Melbourne High School opted for a solution for their 'classroom of the future' that included four Samsung 55" LED commercial displays in a single 'learning-pod-styled' classroom environment. Each display is fitted with a Vivi wireless streaming device and is controlled centrally via a Crestron wall mounted touch screen.

Kingston Arts Centre



Client : **Kingston Art Centre**



Date : **July 2020**



Products : **Aurora LED P5.33mm SMD LED Weatherproof Display, Aurora LED P3.0mm LED**

Working in collaboration with the hands-on, Australian-based team at Aurora Signage, we manufactured, delivered and installed 2x Weatherproof SMD LED Digital Signage Displays on custom frames/ structures. The “Road-facing Sign” is a P5.33mm SMD Weatherproof LED Display, built as part of the high-performance LUX LED range. The “Street-facing Sign” is a P3.0mm Weatherproof LED Display.



RELATIONSHIPS

The truth is, anyone can sell you an integrated audio visual solution. But can anyone provide you with a level of sales-support that leaves you smiling with each visit? We're extensively committed to the research and implementation of emerging technologies, ensuring that our customers are at the forefront of the technology universe.

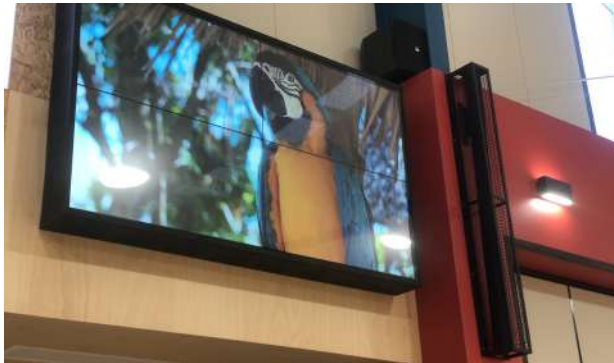
We take pride in providing schools and businesses with solutions that will more than adequately meet their expectations and requirements. And although our products & services can be sourced from a number of companies out in the market place, our attention to customer service excellence and ongoing support can rarely be matched.



St Bernadette's Primary School

Date : **November 2018**

Having recently completed the renovation and refurbishment of their existing administration building and teaching/learning classrooms, the school commissioned Vision One to re-install 7x existing Sony KDL-75W850C 75" Display Panels.



Lalor Gardens Primary School

Date : **September 2019**

The brief was simple: audio and visual excellence, by any means necessary! We kicked things off with the supply and installation of two 2x2 NEC X555UNV Video Wall Display Panels and Audac column speakers, strategically positioned on either side of the stage.

Heathmont College



Client : **Heathmont College**



Date : **May 2021**



Products : **LG Video Wall Display Panels, Audac GIAX Columns, Sennheiser Microphones**



For Heathmont College, the brief was simple: audio and visual excellence, by any means necessary! We kicked things off with the supply and installation of two 2x2 LG Video Wall Display Panels, strategically positioned on either side of the presentation area. The video walls were housed within custom-built Ultralift frames, complete with stylish side-shrouds and protective Perspex glass. Two Audac GIAX Column Speakers were installed immediately beside each video wall cluster while the lower end was complimented by 2x conveniently-mounted BASO12 12" subwoofers. Again, Ultralift came to the rescue, designing and manufacturing unobtrusive and protective speaker cages for each audio element. A Dual Sennheiser Wireless Microphone system was also installed, offering the school wireless and handheld presentation capabilities. For connectivity, a Kramer-powered HDBaseT/HDMI Wall Plate Transmitter was installed on the side of the stage, while a custom Vision One JED T460 Wall Controller delivers system operation and general control.





Presbyterian Ladies' College



Date : **February 2020**

The IT team at PLC contracted the technology experts at Vision One to design and deploy an audio visual solution in the new Junior School "Exploratorium." Collectively, we determined that the ultimate solution would be to provide different "styles" of tech in each corner of the open-space. This would allow for both isolated and collaborative learning environments, with an obvious cross-over between each equipment solution. Firstly, in two opposite corners, we installed the new Epson EB-1485Fi 5,000 ANSI Lumens Finger-Touch Interactive Laser Projector. In the remaining two opposite corners, we installed 75" and 86" Semi-Commercial UU Series LG Display Panels. Beneath each display, an Audac IMEO1 Sound Bar was fitted.

Chisholm Institute



Date : **September 2019**

For the MEGA Projection Wall, we installed a 15,000 ANSI Lumens Epson EB-L1755UNL WUXGA Large Venue Laser Projector with an ELPLW05 Wide Throw Lens. The Epson EB-L1755UNL is designed to deliver unyielding laser performance, from any position to most surfaces and up to 20,000 long lasting hours. The brief was to deliver a visual solution, capable of transmitting portait-oriented marketing content on an enormous vacant white wall. We tilted the projector on a right-angle and installed the unit to the ceiling via a custom-manufactured Ultralift Spider Ceiling Bracket. Via the use of Epson's ELPLW05 Wide Throw Lens, we were able to project a breathtaking size of 10m high x 6m wide... from a single projector!



Runaway Plaza, Essendon Fields

 Date : **May 2019**

Runway Plaza (or Essendon Fields Central) is a local shopping centre in Essendon. The marketing and operations team at Essendon Fields reached out to the creative AV experts at Vision One to supply and install an effective digital signage solution to a pre-existing and highly aesthetic steel and grass structure. We wanted to maintain the appearance of the existing infrastructure while seamlessly integrating appropriate digital signage technology, and so we supplied and installed 2x 55" LG UHD LED Digital Signage Displays in portrait mode to compliment the existing scenery. These panels were installed from an Ultralift custom-designed double-sided bracket, fixed to the existing plant wall structure.





Mount Clear College



Date : **August 2018**

With colour, simplicity and breathtaking technology in mind, the vivid Epson L1405UNL 8,000 ANSI Lumens Laser Projector was paired with a Short Throw Lens, enabling a 200" image size to be projected from a 3m throw distance. This meant that the projector could also be used to transmit digital backgrounds/videos for school performances without the prohibitive glare of a standard or long throw projection lens. A Grandview 200" Motorised Projection Screen was painted black and installed to the front wall, acting as the ultimate unobtrusive projection canvas. Turbosound stole the show in this project, with the implementation of their breathtaking Line Array and 5" Front Loaded Subwoofer solution.

Camberwell Girls Grammar School



Date : **May 2018**

Our works included the supply and installation of an Epson EB-700U projector on a wall-mount. A PTZ Optics PTZ Ceiling Mounted Camera was installed above a science work bench, offering 20x zoom

functionality from the touch of a keypad. An Epson Document Camera, and an audio system comprising of a ceiling amplifier, and 4x 8" flush mount ceiling speakers completed the solution. A Crestron TSW-760 touch screen wall mounted media presentation controller was installed to allow users to control the system from the front.



Sec. 03

PLACES OF WORSHIP

Aesthetics, unobtrusiveness and uninterrupted performance are our priorities in all our church, chapel and mosque fit-outs. Whether it's projection or display technology you're after, our multi-functional turnkey solutions are perfect for any worship environment.

Not only can we polish a place of worship from its inception, but we're always here and happy to repair and modify any existing and underperforming infrastructure. Stuck with antiquated analogue technology? Give us a call and we'll bump you up to a world of digital in no time!



Parade College Chapel



Date : **February 2021**

Within the altar-facing bulkhead, we installed 1x Grandview 120" Motorised Smart Projection Screen in a Hideaway Box. Mounted within the ceiling cavity, the robust backing box allows the structural component of the HideAway to be pre-installed. To the rear bulkhead, we supplied and installed 1x Aver CAM520PROADV Enterprise Grade 18x Zoom USB PTZ Camera with HDMI OUT connectivity and PoE. A USB stream was sent back to a dedicated wall plate, while the camera's video feed was sent to the projector via HDMI. For vision, we installed 1x Epson EB-L1490UNL 9,000 ANSI Lumens WUXGA Laser Projector with ELPLM11 Long Throw Lens.

William Carey Chapel



Date : **July 2020**

Works included the design and deployment of a new, state-of-the-art, Crestron-powered audio visual system, keeping technologies uniform with recent classroom upgrades at the school. 2x LG 86" UT Series Ultra HD Professional Displays on either sides of the altar. Our audio solution was comprised of Audac Kyra Column Speakers, 1x Audac PRE220 10-channel Pre-Amplifier; 1x Audac PMQ600 4-Channel 100V Power Amplifier, 6x Audac MERO5 5" Rectangular in-Ceiling Speakers, 1x Void VENU BASS 12" installation sub-woofer and 1x Gooseneck microphone. To fulfil the requirements of hearing augmentation, we supplied and installed a Williams Sound WI-IRSY5 – Medium-area Infrared System.



GOVERNMENT

The truth is, anyone can sell you an integrated audio visual solution. But can anyone provide you with a level of sales-support that leaves you smiling with each visit? We're extensively committed to the research and implementation of emerging technologies, ensuring that our customers are at the forefront of the technology universe.

We take pride in providing schools and businesses with solutions that will more than adequately meet their expectations and requirements. And although our products & services can be sourced from a number of companies out in the market place, our attention to customer service excellence and ongoing support can rarely be matched.



Maribyrnong Aquatic Centre

Date : **November 2019**

The project brief was simple: take the old, antiquated, under-performing and disjointed audio configuration and hardware and upgrade to a reliable, impressive and easy-to-use integrated audio system. We partnered with the team at Audio Logistics to deliver a complete Audac infrastructure upgrade that included: HS208TMKII Horn Speakers with Brackets, CHA530 Compression Horns, CHA660 2-Way Horns to cover Spa/Pool area on RHS, 1x HS121 4" Outdoor Sound Projector to cover area in front of "new" change room, CIRA824 Sauna/Spa Anti-Condensation Ceiling Speakers, CIRA824 Ceiling Speakers and 2x Pairs of Surface Mount ATEO 4 Speakers for outside of Cafe/Foyer.

Bubup Wilam Childcare Centre



Client : **City of Whittlesea/Bubup Wilam**



Date : **May 2020**



Products : **4x WX5020/B Outdoor Loudspeakers, Logitech Tap, Listen Hearing Augmentation**



City of Whittlesea Council contracted Vision One to supply and install an immersive audio system in the newly-landscaped “Sound-scape” space featuring custom-built Ultralift cages and Audac WX5020/B Outdoor Loudspeakers. Inside, we installed a video conference system. With Logitech Tap, we transformed the existing space into a Teams meeting place with one-touch join, easy content sharing, and center of room control for Microsoft Teams.





City of Whittlesea

 Client : **City of Whittlesea**

 Date : **August 2019**

 Products : **Activ2Touch 75" and 86", inDESIGN Soundbars, Ceiling Speakers, PTZ Cameras**

Vision One's long-term partnership with the City of Whittlesea culminated into a collaborative and innovative audio visual masterpiece for the Council's new Innovation Hub and Training Room. In the Innovation Hub, we supplied and installed an 86" Activ2Touch Interactive Display Panel and 2x 75" Activ2Touch Interactive Display Panels. The 2x 75" Panels were fitted with designated inDESIGN Soundbars while the 86" was wired for use with 4x Flush-Mounted Speakers.

76 AUDIO VISUAL SHOWCASE



Yarra Ranges Council



Client : **Yarra Ranges Council**



Date : **May 2020**



Products : **LG UHD Displays, Kramer VIA GO, JED T460 Controllers**

We continued our roll-out of Kramer VIA GO Wireless Presentation Devices by installing new units behind each display panel. VIA GO gives iOS, Android, Chromebook, PC, and Mac users instant wireless connectivity with advanced presentation capabilities. Every room was fitted with LG UHD Display Panels ranging in sizes between 55"-86".



78 AUDIO VISUAL SHOWCASE





Shire of South Gippsland



Client : **Shire of South Gippsland**



Date : **June 2020**



Products : **Epson Large Venue Laser Projectors**

Working closely with the council's Information Services team, Vision One deployed a projection system and audio conferencing/live streaming upgrade works in the Council Chambers. Works in total featured: a Kramer Control System, Epson Projection, PTZ Optics Cameras, Epiphan Pearl 2 & a Shure Microphone Ceiling Array.

THANK YOU

We're driven to deliver you with outstanding products, services & technology solutions.

We understand that in today's ever-evolving workspace, each environment provides unique and individual challenges and requires a personalised touch. Our vast range of expertise provides us the scope to deliver an 'all-stop-shop' solution, covering all your technology needs at a single point of call.

We take great pride in our ability to build relationships, and not merely just sell products. So give us a call, prepare the coffee machine and let's talk about how we can transform the technology at your school, business or place of worship today!

CONTACT US

We're always here to service and support you.

 Email

info@visionone.com.au
sales@visionone.com.au

 Phone

P : (03) 9467 3777
F : (03) 9467 6977

 Address

Suite 27
20 Enterprise Drive
Bundoora, Victoria 3083
Australia



Twitter

@visiononeaus



Facebook

facebook.com/visiononeaus



LinkedIn

Vision One



Website

www.visionone.com.au



AUDIO VISUAL SHOWCASE

www.visionone.com