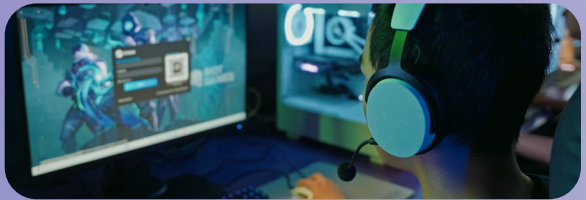


Success Stories



Playlist



Success Story

States of Guernsey

01 Vision

The States of Guernsey and Alderney's Trans The Trust is committed to boosting student engagement and participation across its newly built Kenilworth School & Sixth Form

02 Installation

The introduction of ViewSonic ViewBoards with built-in education software was key to empowering Primary and Secondary educators to create more dynamic, engaging lessons that cater to students with diverse learning needs.

03 CPD Training

ViewSonic's EdTech trainers, Sam and Tiffany, provided extensive in-person and online training for SLT and teachers to help them adapt their new technology to their unique needs.





04

Impact

ViewSonic solutions have supported the aims of the Transforming Education Project by making lessons more engaging and accessible for students with diverse needs and, boosting educators' confidence using digital teaching tools.

The roll-out of ViewSonic solutions continues across the States of Guernsey and Alderney, driving innovation in more schools and equipping more students with skills for a digital future.



“ViewSonic has been there to support us when we needed it. There is so much support for staff online as well. It has been a really positive experience for us working with ViewSonic.”

Nicola Papworth

Senior Business Change & Strategic Projects Lead



“The ViewSonic technology in the school is amazing, absolutely amazing. The differences it’s going to make to teaching and learning is huge.”

Adrian Paul

Headteacher,
Vauvert Primary School

Success Story

States of Guernsey

01

Vision

Rainbow Hub School is a specialist SEND school in Mawdesley, Lancashire, dedicated to supporting students with diverse physical and neurological disabilities. As a charity, Rainbow Hub requires their school's technology to support both their teaching and fundraising activities.

02

Installation

ViewBoards installed on motorised height-adjustable stands in classrooms and assembly halls enable all students, including those in wheelchairs, to easily access and make full use of the touch-screen.

ViewBoards are compatible with a range of specialist SEND software and hardware, including Switches, that enable students to use the displays more independently.

The ViewBoards' built-in whiteboarding and annotation software also streamline training for charity volunteers.

03

CPD Training

ViewSonic's specialist EdTech trainer, Jonathan, delivered hands-on training to the Rainbow Hub School team to help them adapt the new technology to their unique education and fundraising needs.





04

Impact

ViewSonic solutions have transformed how students with SEND engage with learning and developing their independence. Staff and volunteers have expanded their digital skills, while training sessions and fundraising presentations have become more streamlined and efficient.

Rainbow Hub is now better equipped to welcome new students and expand its future fundraising initiatives.



“The accessibility of the ViewBoard and its adjustable stand allows our students with disabilities to access it easily. It’s a great piece of kit!”

Martyn Berry

Headteacher,
Rainbow Hub School



“We have a great relationship with ViewSonic and have done for a number of years now. They’ve supported us in lots of different ways - sponsoring events, holding their own event to raise money and donating some fantastic equipment.”

Emma Parish

Corporate Relations & Events Manager
Rainbow Hub



Success Story

Kenilworth Multi Academy Trust

01 Vision

The Trust was committed to boosting student engagement and participation across its newly built Kenilworth School & Sixth Form and existing Westwood Academy sites. Through a comprehensive ecosystem, the Trust wanted to deliver consistency and efficiency across both sites.

02 Installation

ViewSonic's education ecosystem provided a holistic solution for the Trust's hardware and software needs and was key in creating a smooth and consistent experience for teachers and learners across sites.

ViewSonic ViewBoards, equipped with built-in myViewBoard software, enables teachers with a variety of subjects and teaching styles to easily bring lessons to life and engage students of all ages and abilities.

03 Manager Software

ViewSonic Manager software allowed the IT team to remotely manage displays, reducing travel time and lesson disruption, while its energy controls support the Trust's sustainability goals.





04

Impact

ViewBoards and myViewBoard software have helped the Trust's achieve its goal of increasing student engagement and promoting interactive learning. ViewSonic Manager software has helped IT staff manage displays efficiently, reduce disruptions, and support sustainability.

The Trust is now able to deliver a more consistent, collaborative learning experience for students across both its sites.



“Our experience with ViewSonic has been very very positive right from the beginning and we continue to have a fantastic relationship with them through the training and support they give us”

Richard Garratt

Assistant Headteacher,
Kenilworth School & Sixth Form



“Now I have more engagement through the interactive nature of the ViewBoard. It has made it easier to give live feedback to students and has made their engagement better.”

Kirsten Moloney

Psychology Teacher,
Kenilworth School & Sixth Form

Success Story

Nottingham College

01 Vision

Streamlining communication with staff and students across multiple sites was a priority for Nottingham College. Sharing newsflashes, student successes and visitor information needed to be quick and easy for the IT Department.

02 Installation

The entrance space on the college's main site was transformed with a stunning 135" ViewSonic All-in-One LED display, delivering bright, eye-catching visuals that draw attention and clearly convey important information.

Across the college's 10 campuses, portrait and landscape CDE displays were added to keep visitors up-to-date on the latest news, events, and safety guidance.

03 Manager Software

The IT Department can now centrally manage all displays using ViewSonic's Manager software. They can remotely push messages, install software updates, and schedule power on/off times without needing to be on-site.





04

Impact

The All-in-One LED and CDE displays have transformed communication across Nottingham College's campus.

The All-in-One LED turned the under-utilised entrance into a welcoming and inclusive space for socialising and hosting events. Improvements to digital signage have also made navigating sites easier and new options for emergency broadcasting have improved security protocols.



“The ViewSonic displays’ crisp visual quality is absolutely amazing and Manager’s remote control solution for the backend absolutely complements it.”

Yasir Rafi

Head of IT Service Delivery
Nottingham College



“I would recommend ViewSonic to other senior leaders. Using ViewSonic helps us meet our key priority of harnessing the power of technology and really move forward with inclusion & sustainability.”

Ruth Perry

VP of Innovation and Improvement
Nottingham College

Success Story

Harris Academy Beckenham

01 Vision

Harris Academy Beckenham, part of the Harris Federation MAT, wanted to replace their aging videowall with a dynamic, engaging solution. Impressed by the high-quality visuals of ViewSonic's All-in-One LED displays, they selected a 163" display to enhance their multi-use assembly hall.

02 Installation

The bezelless design of the ViewSonic LED display allows it to blend seamlessly with the hall. The All-in-One system ensured a quick and smooth transition, with installation completed with minimal disruption to the school day.

03 Manager Software

Staff received hands-on training to make the most of their new display. Its design allows easy module replacement, and staff were trained to use the vacuum tool to quickly and safely swap modules when needed.





04

Impact

The LED's high-quality visuals offered new opportunities for staff and students to share captivating content. Wireless sharing allowed speakers to engage audiences in new ways, proving especially valuable for debates and parents' evenings.

The new LED also offers improved reliability, longevity and energy efficiency, with its modular design enabling easy maintenance.



"We've had high quality, hands-on training with ViewSonic which made the whole transition seamless. The biggest benefit really is just the quality of the imaging which means that we produce much higher quality materials."

Ciara Warnock

Principle,
Harris Academy, Beckenham



"The new LED display has got 100,000 hours life and it's just a lot more reliable, more energy efficient to run over the existing old screen it replaced."

Carol Helvadjian

IT Service Manager,
Central Quadrant

Success Story

Burleigh Court Hotel

01 Vision

Burleigh Court Hotel has been extensively renovated to become Imago Venues' flagship conference and meeting destination. ViewSonic solutions played a central role in creating welcoming, accessible spaces for meetings, conferences and events.

02 Installation

In the lobby and restaurant, well-placed 16:9 Commercial Displays deliver real-time communication and showcase top-tier facilities and daily menus.

In the large conference room, four impressive 21:9 Ultrawide Commercial Displays provide vibrant, high-impact visuals, all easily controlled from the speaker's podium. A display in the private meeting room brings the same clarity and professionalism to smaller audiences.

03 Integration

ViewSonic solutions across the hotel's site integrate smoothly with their other AV systems to facilitate seamless remote device management and updates.





04

Impact

Sleek ViewSonic Commercial Displays throughout the hotel elevated the guest experience and streamlined events.

The displays' reliability and integration with existing AV systems reduced staff workload and boosted confidence implementing them into daily routines at Burleigh Court Hotel.



“It was really important to create a memorable space with great quality facilities for our guests. ViewSonic have really enabled us to do that with high-quality, large format displays.”

Steve Powell

Operations Director,
Imago Venues



Success Story

Kimura Capital

01

Vision

Kimura's rapid expansion prompted their move to a larger London office, where they leveraged technology to facilitate seamless collaboration in a hybrid work environment. Swift and easy-to-use technology was essential to optimise performance and strengthen office culture.

02

Hybrid

Workspace

ViewSonic's cutting-edge video conferencing solution, TeamJoin, transforms Kimura's hybrid meetings. Certified by Microsoft Teams, it provides seamless one-touch access to meetings and ensures crystal-clear audio and video for all participants.

Kimura also makes use of ViewSonic's full range of monitors - from the ColorPro series for specialist design work to the Ultrawide series for financial spreadsheets and, ergonomic models that promote healthier, more comfortable workdays.

03

Welcoming Reception

Kimura has enhanced its office's entrance with a high-brightness LED projector, showcasing company updates and industry news in a dynamic, attention-grabbing way.





04

Impact

The upgrades to Kimura Capital's workspaces have empowered teams to work more productively, creatively, and collaboratively across multiple simultaneous projects.

With an ecosystem of ViewSonic solutions in place, every user can now confidently set up and operate technology in client meetings and easily share content across monitors, laptops, and interactive displays throughout the office.



“ViewSonic has given us the opportunity to create a more innovative forward thinking solution to our working environment – we are very proud to be working with them.”

Kristofer Tremaine

Founder & CEO
Kimura Capital



“We’ve noticed many examples of increased team alignment and synchronisation due to the updates made to the office. ”

Oliver Hall

CEO
Kimura Performance

Success Story

Kimura Performance

01 Vision

As a marketing collective with a focus on sport and esports, Kimura Performance requires specialist tech tailored to their team's unique needs, including gaming monitors that enable their elite esports athletes to perform at their best.

02 Gaming Monitors

Kimura Performance's esports and racing divisions accelerate towards their goals with ViewSonic's specialist gaming monitors.

Designed with competition preparation in mind, the ViewSonic gaming monitors feature lightning-fast 240Hz refresh rate and incredibly quick response time, delivering the speed, precision, and immersion pro gamers demand.

03 Gaming Rig

To push the boundaries of immersive gameplay, ViewSonic gaming monitors were seamlessly integrated into a high-performance racing simulator rig, delivering ultra-responsive visuals and optimised display performance to enhance precision, reaction times, and the professional racing experience.





04

Impact

With ViewSonic gaming monitors, Kimura Performance's esports and racing athletes experience sharper visuals, fluid motion, and instant responsiveness, allowing them to anticipate, adapt, and execute with precision.

By reducing lag and enhancing clarity, these monitors give teams the edge to refine skills faster, make split-second decisions under pressure, and elevate their professional gameplay to a consistently higher level.



“We utilise ViewSonic technology in multiple facets of the group, from podcasts to sim racing. We’re very glad and proud to be working with a strong brand like ViewSonic.”

Kristofer Tremaine

Founder & CEO
Kimura Capital



“We’re in a situation that’s night and day from where we were before the technology. It now allows us to really move the game on in our new office space.”

Oliver Hall

CEO
Kimura Performance

Success Story

Jesus College, University of Oxford

01 Vision

Taking a bold step into the future of competitive gaming, Jesus College at the University of Oxford launched their state-of-the-art esports suite - a cutting-edge facility designed to foster elite gaming and coding skills amongst students.

02 Monitors

The Oxford Gaming and Esports Society (OUGES) requires specialist tech to enable their players to compete at the highest level and succeed at international competitions.

ViewSonic's 24" Blur Buster-certified monitors, with 240Hz refresh rates, 0.5ms response times, and AMD FreeSync™ Premium to eliminate lag and screen tearing, are crucial for enhancing the team's speed and accuracy in fast-paced FPS games.

03 Coaching

Team training sessions are enhanced with ViewSonic ViewBoard interactive displays, equipped with annotation and whiteboarding tools that simplify gameplay analysis and idea sharing.





04

Impact

ViewSonic's gaming monitors have fulfilled OUGES's aims by giving players the speed and accuracy needed to compete at international level, while ViewBoard displays have improved training through easier gameplay analysis and collaboration.

Together, these technologies will continue to support the growth of competitive gaming at Jesus College and Oxford University more widely.



“The ViewSonic monitors, particularly the 240Hz monitors, were key for our team to practice on. They are an invaluable resource.”

Sameer Mazhar

President,
OUGES Esports Team



“The ViewBoard helps us go through our replays in detail, stop and start where we needed to and come together as a team. It's been really important to our team's development.”

Matthew Gall

CS Team Co-captain,
OUGES Esports Team

Success Story

Nottingham College

01 Vision

The college set out to enhance its esports course with a cutting-edge suite equipped with premium displays and ultra-fast gaming monitors that enable students to easily switch between instructor-led sessions and competitive solo practice.

02 Suite Set-up

The new esports suite requires an innovative setup that not only enhances students' gaming performance but also supports the development of knowledge and skills essential for a successful career.

ViewSonic's VESA-compatible gaming monitors with a 1ms response time, 165Hz refresh rate, and AMD FreeSync™ Premium enable immersive, hands-on training that prepares students to compete at a professional level.

03 Coaching

ViewSonic ViewBoards, equipped with annotation and whiteboarding tools for analysing gameplay, allows instructors to deliver comprehensive feedback on students' performance.





04

Impact

Access to industry-grade equipment enables Nottingham College students to sharpen their gaming skills and effectively prepare for careers in the fast-growing Esports industry.

ViewSonic high-refresh-rate monitors give students a competitive edge and interactive displays elevate coaching sessions. These investments have helped Nottingham College successfully expand its Esports course and attract top gaming talent.



“What ViewSonic offers us in terms of a competitive advantage with the high-refresh monitors cannot be overstated.”

Gregory Naika-Taylor

Course Co-ordinator in Esports
Nottingham College



“I find it helps my gaming skills because, although having a good PC is good, without a good monitor it won’t boost our performance. With the ViewSonic gaming monitors we can perform at our best.”

Pradosh Rana

Level 2 Esports Student
Nottingham College



ViewSonic UK



ViewSonic®

Miles Yard
10 Miles Street
London
SW8 1GX
United Kingdom

+44 20 7382 8250
sales-uk@viewsonic.com
uk.marketing@viewsonic.com

Visit Us



www.viewsonic.com/uk