

ViewBoard[™] IFP 6550



4K (3840 x 2160) Resolution

With four-times the resolution of Full HD, this Ultra HD 3840x2160 display delivers a breathtaking viewing experience with immersive images that are vibrant, clear, and as large as life.



20 Point IR Touch

With a 20-point touch-enabled panel, this display encourages multiple users to simultaneously write or draw on the display's surface using styluses or their fingers – or both at the same time.

XG2401 Gaming Monitor



144Hz Refresh Rate + AMD FreeSync

Equipped with AMD FreeSync technology and a 144Hz refresh rate - this monitor eliminates image tearing, stuttering and jerkiness for smooth gameplay.



Fast Response Time

With an ultra-fast 1ms response time, action sequences are displayed without blurring or ghosting. The XG2401 reacts as quickly as you do.

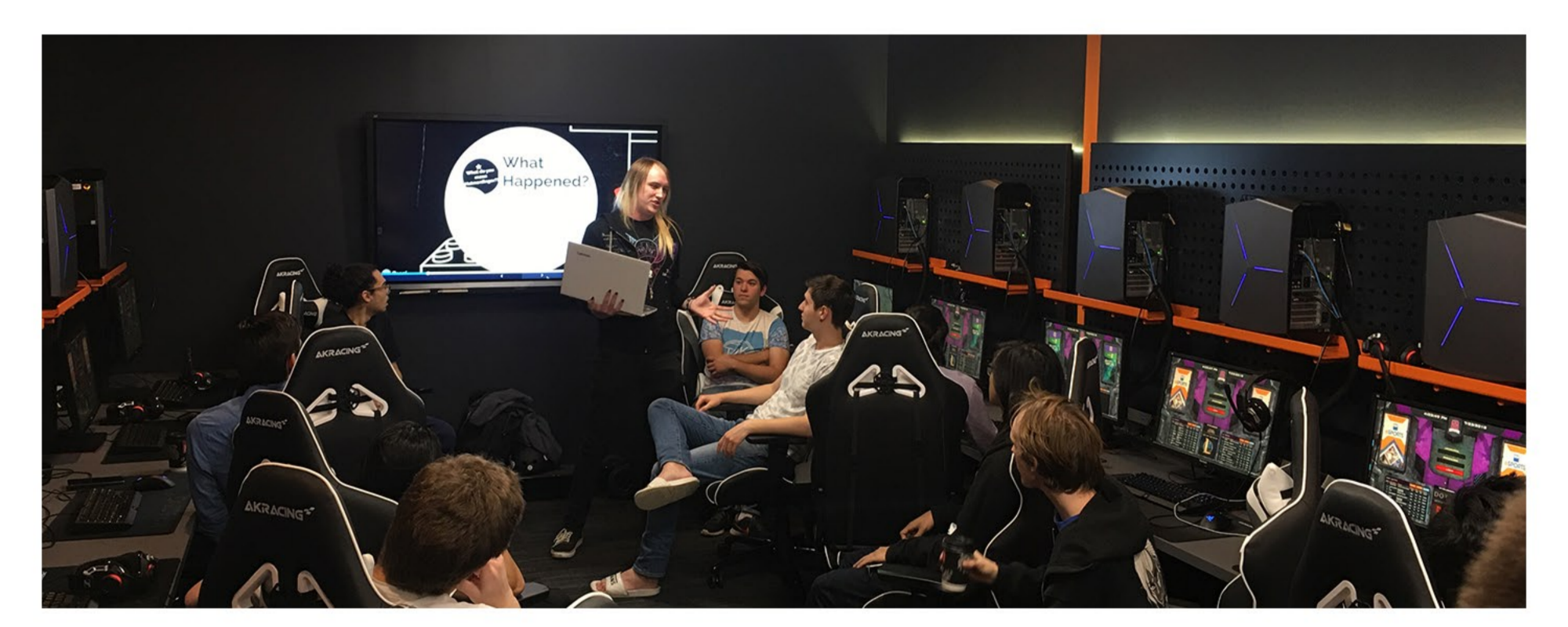


The Problem

Globally, esports has grown into a \$1bn industry, with millions in prizes, huge viewership metrics and a surge of player growth. Within Australia however, vertical growth from grassroots to higher levels of play has been slow compared to other countries worldwide, with lack of facilities, competitive opportunities and social outlets being major limiting factors. Venues lack the raw hardware and direction to develop local talent and nurture positive community growth.

The Solution

Queensland University of Technology (QuT) has designed and developed Australia's first esports gaming arena, in conjunction with Australia's first university based esports program. The program aims to encourage cooperative play, social scenarios and an environment conducive to training aspiring gamers and devloping homegrown talent. ViewSonic has provided XG2401 Gaming Monitors to outfit 30 powerful gaming PC's, used for training, freeplay and competitions on campus. These monitors deliver crisp imagery and smooth gaming for what QuT hopes will be Australia's best up-and-coming players. Additionally, ViewSonic has supported the QuT esports program with our industry leading ViewBoard™ IFP6550 - a 65" touch display, designed for collaborative activities, group work and enhanced productivity. Combined with ViewSonic's myViewBoard™ software, coaches and captains can pre-plan training sessions on their own devices and source those sessions to the IFP6550 on the fly via QR Code.



The Result

ViewSonic's XG2401 Gaming Monitors continue to deliver outstanding performance for aspiring professionals and amateurs alike. The arena and the program have been inducted to the QuT Sports Program, in addition to the QuT Elite Athlete program - which provides support for top university athletes. The true standout performer has been the ViewBoard™ IFP6550; providing an interactive platform that empowers trainers and encourages true collaboration, teamwork and socialisation in the worlds newest, most disruptive sport.

"QUT esports' partnership with ViewSonic has helped us provide our students with an elite gaming experience and a unique collaboration space. The XG2401 monitors allow our gamers and teams to play like professionals. The IFP6550 ViewBoard has helped our coaches and analysts create better learning experiences for our gamers and significantly raised our overall quality of coaching" - Dylan Poulus (Co-Founder, QUT esports)



