GLOBAL FLEXIBILITY WITH LOCAL PERFORMANCE

Global architecture firm Populous can quickly deploy designers to any location, thanks to the cloud-based creative power of NVIDIA GRID™.
NVIDIA GRID allows Populous to quickly and efficiently respond to bidding opportunities and then mobilize field teams at job sites with full desktop performance on any device.

Populous is an award-winning international architecture and design firm whose three main offices are located in Kansas City (USA), London (UK), and Brisbane (Australia). Since its founding in 1983, the firm has been responsible for more than 1,000 sports facilities, entertainment arenas, and convention center projects for key events, including the Olympic Games, FIFA World Cups, and numerous other international championships. Populous has created some of the world’s most recognizable sporting venues, including Wembley Stadium in London, the new Yankee Stadium in New York, Soccer City in South Africa, and the Fisht Stadium, focal point of the 2014 Winter Olympics in Sochi.

Populous employs over 500 people around the world who pride themselves on creating environments that draw people and communities together for unforgettable experiences and who continue to push the boundaries of creative venue design in pursuit of those goals.

**CHALLENGE**

Following its successful design of the London 2012 Olympic Stadium, Populous was awarded the Olympic Stadium Transformation project, which involved converting the 80,000-capacity venue into a multipurpose venue offering a 54,000-seat football stadium for West Ham United, a permanent athletic track, 2015 Rugby World Cup venue, and a concert venue for up to 80,000 people.

"Today, creating a 3D proof-of-concept is essential for us to effectively showcase our designs to prospective clients in order to win bids," said Pete Whitcomb, IT Manager at Populous. "Furthermore, the ability to scale up or down across locations allows us to be much more agile and deliver ideas faster and on any device. For projects like the Olympic Stadium Transformation, this speed and flexibility can be the deciding factor between winning and losing the bid."

After winning the multi-million-dollar bid, Populous needed to mobilize between 20 and 30 staff to be onsite in Stratford while working seamlessly with the rest of the team based in the Putney office. Normally, this arrangement would require creating an entire office
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onsite—an effort that would require several months of procurement and installing a complex network to support traditional desktop workstations; however, the significant time constraints for this project precluded that course of action.

Populous needed to find a solution—and fast. This solution had to allow remote access from any device and include GPU support for graphics-intensive applications that include Autodesk Revit, Robert McNeel & Associates Rhinoceros, and Adobe Creative Suite 6 (InDesign®, Photoshop®, and Illustrator®).

SOLUTION

Populous decided to employ the same level of creativity and innovation it brings to every project by adopting cloud-based technology and virtualizing the entire team’s infrastructure to provide greater flexibility without compromising on either quality or productivity. The firm implemented a Virtual Desktop Infrastructure (VDI) using Dell PowerEdge R720 and R730 servers equipped with NVIDIA GRID K1 and K2 cards to provide the needed graphics acceleration. Adding Teradici APEX 2800 cards reduced server CPU overhead by offloading the most active 100 virtual displays. Atlantis ILIO processes I/O in server RAM to reduce runtime storage and boosts virtual desktop performance. VMware vSphere and Horizon provide the hypervisor and virtual desktops, respectively. All data was then migrated from individual PCs to the datacenter to enhance security, redundancy, and version control.

Implementation proceeded rapidly. Populous had the onsite team up and running and had delivered the 3D proof of concept for the Olympic Stadium Transformation project in only four weeks—a deployment that would have taken several months using a traditional office/workstation model. The GRID-enabled VDI deployment delivered workstation-class graphics performance to remote users. Centralizing the data storage in

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REASONS FOR GRID

1. Ability to rapidly deploy project teams to job sites without complex IT infrastructure.
2. Full workstation performance from any location on any device allows real-time collaboration.
3. Centralized data storage enhances security and version control.
4. External events such as random power outages no longer affect productivity.
5. Firm can easily scale up to support ongoing company growth.
the datacenter allowed multiple users to simultaneously access and edit the same file without ever having to wonder whether they were working with the most recent version of the project file.

Overall, implementing VDI powered by NVIDIA GRID technology delivered a critical advantage to Populous by giving its designers a flexible and dynamic working environment regardless of location or the device being used to access the applications and data. VDI also allowed the firm to respond to external problems, such as the random power outages that affect the main UK office approximately every eighteen months.

RESULTS

NVIDIA GRID technology has revolutionized how Populous works, because users can access their own desktops and use graphics-intensive with full performance from any device at any location, allowing architects, designers, urban planners, and advisors to collaborate more effectively than ever before. Pitching, bidding, and responding to large-scale bids like the Olympic Stadium Transformation is also easier to manage: Staff from any location can simply report to the job site with no need for any IT infrastructure beyond simple Internet connectivity required, and they can work just as effectively from the field as they could in the office.

“Previously, we were bound to our workstations because they alone had the processing power needed to run intensive applications and were built based on the user’s role or need,” explained Whitcomb. “All that has changed as a result of implementing VDI powered by NVIDIA GRID technology. We can work from anywhere on any device, continue working if there are location restrictions, and update project files in real time.

“From an IT perspective, we may receive more out-of-hours service calls than before, but they are rarely urgent. Workers are largely independent and less reliant on IT, which saves a significant amount of time and increases productivity across the board.”

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Going forward, VDI will allow the Populous team to grow and allow the business to scale rapidly to meet both project-based and long-term needs. The firm currently has 85 virtual desktops in operation and is planning to increase that to approximately 170 in order to have all users in the UK working on virtual desktops.

Whitcomb is already implementing the next stage of Populous’s virtualization deployment. “We’re testing NVIDIA GRID™ vGPU™ through NVIDIA and VMware’s early access program, with very encouraging results,” he concluded. “The ability of this technology to enable advanced, graphics-rich applications in a vSphere virtualized environment and positively impact GPU user density is potentially game-changing.”