Architecture, Engineering, and Construction (AEC) firms rely on demanding 3D CAD, CAE, and BIM applications that require high-end GPU acceleration to deliver adequate performance while processing ever-larger datasets. Collaboration among geographically diverse internal and external teams moving between remote offices, client locations, and/or job sites is essential for large projects. These users need rapid provisioning and reliable access to applications and data, making version control and management crucial for project success. Security is another concern... and adding third parties such as clients or vendors makes protecting sensitive data even more important.

AMD Multiuser GPU (MxGPU) technology offers the following key benefits to AEC firms:

- **Seamless Mobility & Collaboration**: Users in all areas and phases of the project can freely move from location to location, such as between offices and job locations virtually anywhere, while retaining full access to their applications and data from virtually any device on almost any broadband connection.

- **Full Workstation Acceleration**: Hardware-based virtualization enables full AMD FirePro™ 2D/3D graphics acceleration using the Single Root I/O Virtualization (SR-IOV) PCIe® virtualization standard. This eliminates proprietary and complex software from the hypervisor while providing a dedicated frame buffer for consistent performance. Each VM uses native AMD drivers with 100% compatibility and access to all GPU graphics and compute functions on the server, with no profiles needed.

- **Effective Version Control**: All compute and graphics functions occur on the server. Users receive only fully-rendered pixels and transmit only commands. The data itself remains in the datacenter, with no need to transfer large files between locations and reconcile changes. Hosting environments in the data center also ensures standardization among all users, further reducing the need to control versions.

**Easy Collaboration and Version Control with Full GPU Performance and Data Security**

VDI powered by AMD Multiuser GPU (MxGPU) technology empowers GPU-accelerated collaboration while simplifying version control and safeguarding sensitive data.

- **Data Security**: Traditional workstations often use locally-stored working copies of data, which exposes that data to potential loss or theft. Moving all data processing and graphics rendering to the datacenter and only transmitting pixel and audio data helps reduce these risks while simultaneously simplifying version control. This also allows fast, easy IT management and maintenance from a single location.

**Fosters Mobility and Collaboration**

Replacing an individual workstation with an access portal means that users have full access to applications and data at virtually any time, from virtually any location, on virtually any device, including thin and zero clients. Giving every user the same OS and application environment ensures compatibility.

Users transmit commands to the virtual machines and receive fully rendered pixels at full resolution and with full graphics performance in return. Storing and processing data in the datacenter reduces the need for lengthy transfers and tracking multiple copies and versions across multiple devices.

**Delivers full AMD FirePro™ Acceleration**

True hardware virtualization with assured resource availability delivers the consistent 2D and 3D graphics acceleration performance needed to run even the most demanding AEC applications. The use of native AMD FirePro drivers in each VM guarantees both compatibility and the full range of GPU compute and rendering functionality. Each GPU supports 1 to 16 users with no need for profiles or installing performance-robbing management software on the hypervisor. Each user receives consistent performance from the GPU, without worrying about losing performance to someone working on a more complex project.

**Simplifies Version Management**

Migrating data to the datacenter helps ensure full access to all users while avoiding time-consuming file transfers and change merges. The consistent processing environment helps prevent potential compatibility issues that can arise from working in multiple environments, such as varying application versions, custom plug-ins, or data conversion tools. Reducing the need to transfer large files can also boost productivity because users no longer need to wait for data uploads or downloads.
Protects Sensitive Data

All compute and graphics processing functions occur in the datacenter, with end users receiving fully-rendered pixels. This virtually eliminates the risk of loss, theft, or failure inherent in traditional deployments that store data on individual workstations or laptops. Further, the hardware-based virtualization implemented in AMD MxGPU technology eliminates the need for potentially vulnerable software abstraction layers. End users access the VDI environment using a portal and access credentials, with no need for VPN or other onerous security precautions. The IT department always retains full control over who can access which applications and data.

AMD FirePro S7100X, S7150, and S7150x2 Specifications

- Max. Power: 100W (S7100X), 150W (S7150), 265W (S7150x2)
- Form Factor: PCIe MXM 3.1 (S7100X), Full height/full length PCIe x16 (S7150, S7150x2)
- Cooling: Passive (active available for S7150)
- RAM: 8GB (S7100X, S7150) or 16GB GDDR5 (S7150x2)
- Interface: 256-bit
- Performance: 3.77 TFLOPS single-precision and 250 GFLOPS double-precision peak floating-point performance (S7100X, S7150). 7.54 TFLOPS single-precision and 500 GFLOPS double-precision peak floating-point performance (S7150 x2).
- ECC Memory: supported
- API Support: DirectX® 11.1, OpenGL® 4.4 and OpenCL™ 2.0
- Hypervisor Support: VMware® ESXi™ 6.5, 6.0, Citrix® XenServer® 7.4+
- Remote Visualization Support: VMware® Horizon® View 7.0+, Citrix® XenDesktop® 7.15+, Citrix® XenApp® 7.15+

Warranty and Support

- Three-year limited product repair/replacement warranty
- Direct toll-free phone (US, Canada) and global email access to dedicated technical support team
- Advanced parts replacement option

The information contained herein is for informational purposes only, and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of non-infringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD’s products are as set forth in a signed agreement between the parties or in AMD’s Standard Terms and Conditions of Sale.

© 2018 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, FirePro and combinations thereof are trademarks of Advanced Micro Devices, Inc. Linux is a registered trademark of Linus Torvalds. OpenCL is a trademark of Apple Inc. used by permission by Khronos. PCIe is a registered trademark of PCIe-SIG Corporation. Microsoft, DirectX and Windows are registered trademarks of Microsoft Corporation in the U.S. and/or other jurisdictions. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.