

REVIT SERVER IMPLEMENTATION

Manage Multi-Office Design Teams with Revit Server

What is Revit Server?

Revit Server 2012, the Server component of Revit MEP, Architecture, and Structure, expands the Revit Work Sharing function to allow designers from any location to work on a single project at the same time. Revit Server is available for both the Revit 2011 and Revit 2012 family of products and is the foundation for server-based work sharing for Revit projects. A work shared project is a Revit building model of any size and complexity that multiple team members of any geographical location can access and modify at the same time.

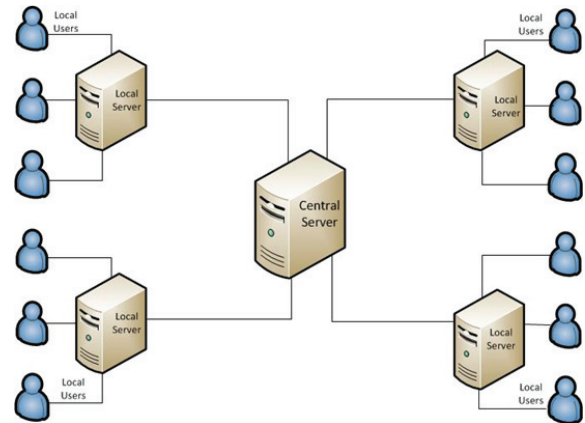
Benefits

Revit Server in a Multi-Office design environment will:

- Manage high-volume network traffic
- Improve Revit performance for remote users
- Keep designers busy, regardless of their location
- Create a stable, easy-to-maintain collaborative design environment across the WAN

ATG USA Revit Server Implementation Package

With our experience implementing Revit Server in AEC firms, ATG USA is uniquely qualified to provide the hardware, consulting, and on-going technical support that will ensure your success using Revit Server. ATG USA's Revit Server Implementation Package includes an assessment; a detailed report; recommendations based on your current IT hardware and available bandwidth, connection testing and performance confirmation for up to three Local Servers connected to one Central Server; and one year of technical support for both end users and IT issues. ATG USA is a Dell Partner, a Microsoft Gold Partner, and a Riverbed Gold Partner. ATG USA can furnish Dell Business Servers that are pre-configured for your IT environment with Windows Server 2008 R2 and Revit Server 2012.



"With the implementation of Revit Server, we have seen a great increase in productivity. Most of all, we have seen the frustration levels at our branch offices diminish, which is a key factor in today's world. We have found that the Revit Server is a key tool in handling Autodesk Revit MEP models"

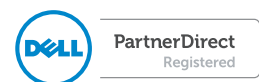
*Mark Mergenschroer, BIM Development Coordinator,
TME, Inc., Little Rock, AR*

To learn more

Call Rob Fisher 1-800-935-4894 (rfisher@atgusa.com) for details on this or ATG Consulting and Implementation Services, or visit our website at www.atgusa.com/services for more information.

Autodesk®

Gold Partner
Architecture, Engineering & Construction
Consulting Specialized
Building Engineering Specialized
MEP Systems



Get started today by calling 800-935-4894.