

Remote Agent Module (RAM)



KEY BENEFITS

- Lower costs and eliminate hassles associated with developing and maintaining code, scripts and batch files.
- Eliminates time-consuming, labor intensive, repetitive IT tasks.
- Enables employees to focus on strategic activities where human interaction and thought add the most value.

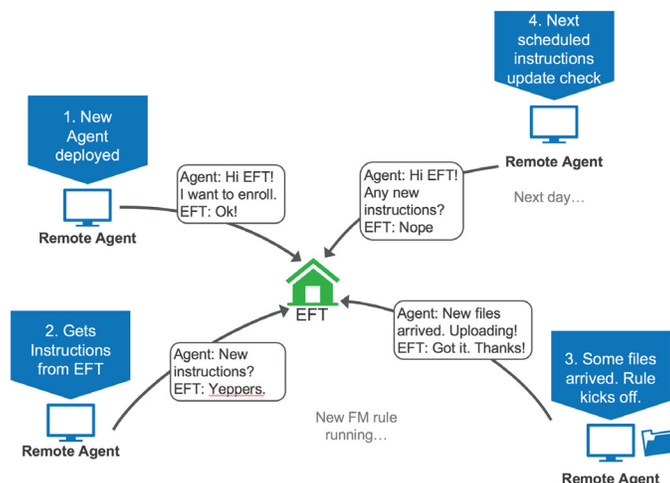
Today, in order to automate transactions between remote locations and central offices, IT must find a suitable technology like an FTP or SFTP client and then go through the painstaking process of scripting on top of the client to add automation, log gathering and other mature functionality. While this might work in the short term for a small number of systems, replicating this fix across hundreds of agents transferring important data is recipe for disaster. Anytime an update is needed, IT must remote in to one of the systems, update the scripts, test the changes, then replicate those changes across all remote systems.

Centrally Manage Data Transfers from Hundreds of Remote Locations

EFT's Remote Agent Module (RAM) provides centralized control for automating transactions from distributed systems. With RAM, you can automate interactions between branch offices, point-of-sale terminals, business partners, field agent laptops, or other remote systems and your EFT server residing at corporate.

How Does It Work?

Distribute remote agents once, then centrally manage those agents, instructing remote agents on whether to process files arriving in a monitored "hot" folder, or to retrieve or send files to corporate on a scheduled basis. Remote agents call home routinely to gather updated instructions, removing the need for admins to deploy and manage automation scripts manually at each branch office or remote location. RAM provides much of the power contained within EFT's award winning Event Rule system in a package that takes just a few megabytes of space and can be deployed in seconds.



Technical Requirements:

- EFT Enterprise version 7.4.4 and later
- Visual C++ and Redistributable for Visual Studio 2010 and 2015 for installation
- Verified Compatibility with:
 - Windows Server 2016,
 - Windows Server 2012
 - R2, Windows 10, Windows 8.1, and Windows 7

ABOUT GLOBALSCAPE

Globalscape is an innovative software company that secures mission-critical exchanges of data across multiple platforms—including remote and mobility solutions—for businesses worldwide. Through superior software, standards compliance and experienced, reliable support, Globalscape secures information exchange for individuals, global enterprises, governments, and small and medium enterprises across a wide range of industries.