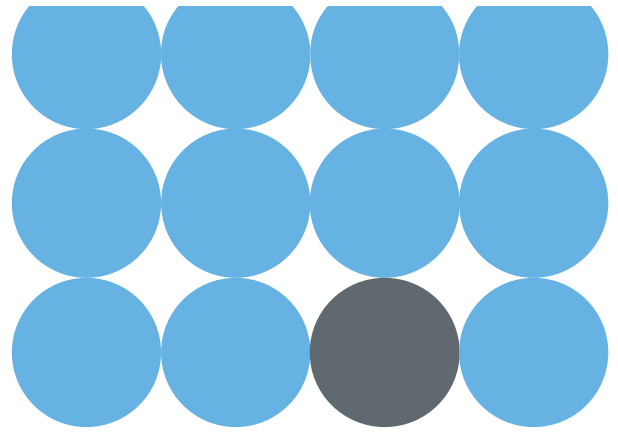


Call **407.679.2489** now for a live demonstration.

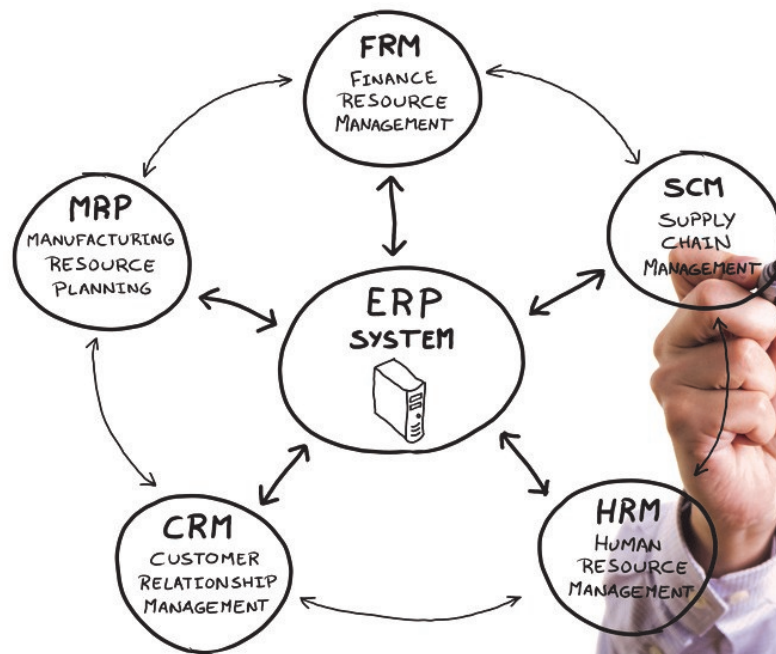


FIOS

Managed File Transfer Simple, Secure, Guaranteed

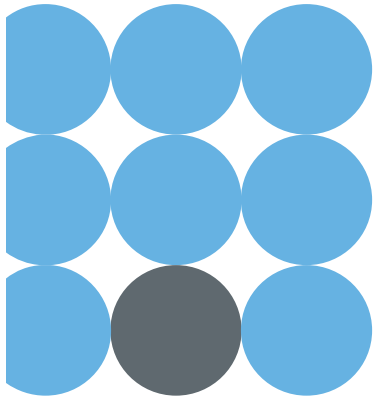
Free IT from babysitting unreliable legacy scripts & processes and gain control over your integrations enterprise wide with FIOS, a centrally managed, secure, fully logged, process automation and managed file transfer solution.

Agent based architecture. FIOS utilizes distributed agents to securely perform the required process automations. Each agent is uniquely fingerprinted and bound to the hardware it is installed on. Agents must be authorized before they are allowed to participate in any system activities and will be automatically halted should the fingerprint change to prevent unauthorized access and protect against rogue agents. In addition agents communicate with the secure host over SSL and require only a single TCP port for all of their communications.



1890 Semoran Blvd. Suite 285, Winter Park, FL 32792
www.fuellogix.com
407.679.2489

Bringing all of your legacy integration processes under a single, secure, managed system will save you countless labor hours, minimize delays caused by transient data failures or corrupted transfers and free IT to focus on it's core mission.



From small offices to global enterprise. FIOS is the tool to simplify and secure your file distribution and integration needs.

Exception based management is key to reducing the high labor cost of managing legacy processes. From a single [web based console](#) the entire enterprise is [visible](#) allowing you to see [at a glance](#) any Agents that may be offline as well as a [snapshot](#) of their current state including [files queued](#) for pickup, files inbound, and the last file processed. [Drill in](#) further on any metric all the way down to the [detailed logging](#) of each event that occurred with any object or activity.

Guaranteed file delivery with the ability to [resume failed transfers](#) saves both time and bandwidth. In addition [integrity checks](#) are performed on each file at pickup, arrival at the DCS (Domain Control Server), and upon final endpoint delivery to [guarantee](#) successful transfers.. **Process automation** is performed by the [centralized task scheduler](#) as well as [driven from events](#) such as the successful delivery of a file or group of files. **File routing** Options are [extensive](#) and include continually [monitoring folders](#), [scheduled scan](#) of folders, and [flag file](#) monitoring, all of which operate on [file masks](#) as well as [regular expressions](#) for the most complicated integration scenarios.



Features:

- ◆ Supported listeners (Local Path, UNC, FTP, FTPS, SFTP)
- ◆ Extensible Plug-in architecture
- ◆ Agents communicate via HTTPS
- ◆ Check in architecture means that there are no open communications from the DCS to the Agents. Agents check in to see if they have configuration changes or tasks pending. This allows Agents to be fully firewalled and only requires standard HTTPS access to be open outbound, no inbound ports are required for Agents to function.
- ◆ Optional encryption of files from pickup to delivery and every point in between.
- ◆ Schedule and Event based task execution
- ◆ Central web based management
- ◆ Full central logging of all activities



Plug-ins allow customization, extended functionality and limitless expansion. Examples include [polling remote tank gauges](#) or [POS systems](#), [monitoring registry hives](#) for changes, even [querying remote databases](#). The possibilities are endless with plug-ins.

Call **407.679.2489** now for a live demonstration.



1890 Semoran Blvd. Suite 285, Winter Park, FL 32792
www.fuellogix.com
407.679.2489