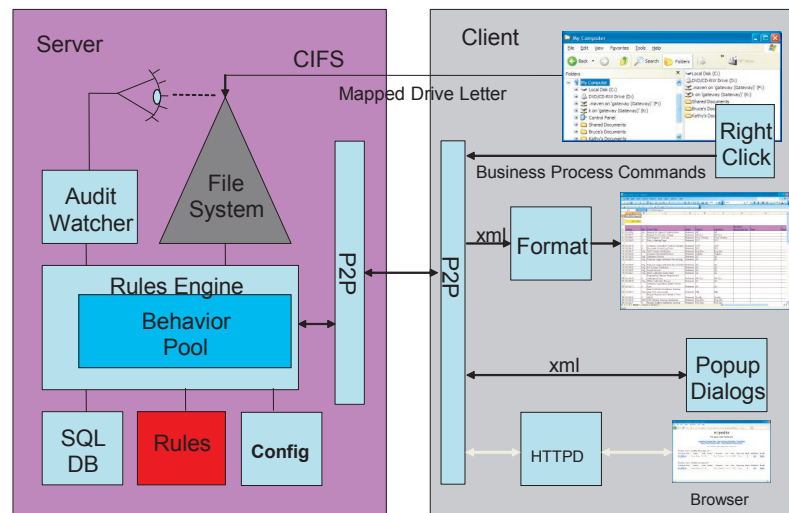


Expedite Architecture



EXPEDITE OVERVIEW

- Overlays your directory shares
- Adds the much needed controls, tracking, and protections.
- Ensures the integrity of your information.
- Creates a “trusted master copy” that everyone can use safely.
- Allows for the inclusion of people outside your organization

WHAT CUSTOMERS ARE SAYING

- “We save a tremendous amount of time just being able to find things quickly
- “Before Expedite, we had more controls, tracking and management oversight on our petty cash than we did on our information!”
- “We put our data into Expedite and we just don’t have to worry about it.
- “We haven’t had a failed audit since we went with Expedite.”

- Implemented as a client-server model.
- Server runs as a windows service.
- Client architecture implemented for information assurance reasons.
- Written in Java.
- Overlays an NTFS file system to manage the files in the file system.
- Clients are installed once and then automatically update with server updates.
- Supports normal and web clients.
- Normal clients access the files via mapped drive letter using CIFS protocol.
- Web clients, which don’t need direct access to the network, copy the files to the client.
- Cached client files can automatically be removed after inactivity for security reasons.
- Client-server protocol uses encrypted socket-based for communication.
- Server: Windows 2003 to current. Linux and ZFS is operational.
- Client: Windows XP to current. Mac and Linux operational.
- Supports SQL Server. SQL Server Express is recommended.
- Does not require any changes to applications, operating systems, kernels, file systems, drivers, storage sharing protocols, or storage devices.
- Capacity required depends upon content. Additional storage device recommended for mirroring support.
- Automatically sets the file permissions (ACLs) for all files as their state changes.
- Can automatically repair a damaged or deleted file without intervention.
- Home users, outside consultants, traveling employees, etc., can access Expedite remotely via VPN or a single open port on the firewall.
- Integrated with active directories.
- Compatible with backup software, antivirus software, etc.
- Full content indexing and searching supported.
- Html-only for support for all browsers.