

## Feature Highlights

### Visual Clients

The latest release of P4V, the Perforce Visual Client, focuses on support for Perforce Streams, and features productivity enhancements including improved filtering, refactored integrate and resolve dialogs, faster workspace creation, and the ability to merge shelved files into current work.

Feature	Description	Highlights
<b>Perforce Streams</b>	New streams visualization and editing tool, dashboard, and dialogs: <ul style="list-style-type: none"> <li>• Point and click operations</li> <li>• Manages the flow of change</li> <li>• Reduces administration</li> <li>• Improves team productivity</li> </ul>	<ul style="list-style-type: none"> <li>• New streams tab:               <ul style="list-style-type: none"> <li>• Graphical view of all streams and pending work (merge or copy)</li> <li>• Hierarchical list view of streams to show parent/child relationships</li> <li>• List view to display stream objects</li> </ul> </li> <li>• Dashboard with task reminders to view pending streams work (merge down/copy up) in current workspace</li> <li>• Streams editor to create and populate streams</li> <li>• Workspace editor for managing streams and classic workspaces</li> <li>• Smart workspace switching using drag-and-drop between streams</li> </ul>
<b>Filtering</b>	Full support for server filtering	<ul style="list-style-type: none"> <li>• Ability to name, save, and organize filters</li> <li>• Set default filters and automatically apply to the given view</li> <li>• Filter submitted changelists by multiple folders/paths, or by numeric and/or date range</li> </ul>
<b>Integration</b>	Major overhaul of integrate/resolve dialogs and support for rename: <ul style="list-style-type: none"> <li>• Provides a more streamlined integration experience</li> </ul>	<ul style="list-style-type: none"> <li>• Separate “merge/integrate”, “copy”, and “branch” dialogs and functions; supports both streams and classic depots.</li> <li>• Enhanced resolve dialog supports new resolve types including move/rename, branch, delete, and filetype changes</li> </ul>