

The latest release of Cardiff LiquidOffice extends the industry's most comprehensive and versatile capture and process automation solution – Cardiff Intelligent Documents. Cardiff Intelligent Documents streamline and simplify the complex maze between people, documents, and processes that are critical to businesses. With a flexible and scalable architecture and no barriers between paper and online information, Cardiff Intelligent Documents are the information and process onramp to the enterprise, dramatically reducing costs and offering complete visibility into business processes status at every point in the cycle.

LiquidOffice v5.0 significantly increases the breadth and depth of Cardiff's Intelligent Document solution, incorporating functionality that extends the reach of enterprise business process automation. The new mobile device support allows users to remotely participate in critical time-sensitive business decisions. The new 2D Bar Code support adds the ability for public users to fill, print and sign documents that automatically know the next steps in the process and the information that they contain. The greatly expanded Process Studio API offers organizations increased flexibility to tailor their solution specifically to their needs, giving even more power to tie into existing systems and processes. Enhancements to reporting provide a deeper view into real-time business activities and make auditability and compliance even more transparent and enforceable.

<b>Accelerate Business</b>		
<b>Feature</b>	<b>Description</b>	<b>Benefit</b>
Support for Blackberry (Mobile support)	<ul style="list-style-type: none"> <li>LiquidOffice handheld application is installed on Blackberry to access and approve forms.</li> <li>Form data viewed on handheld can be customized at design time to specify what fields are displayed to the approver.</li> </ul>	Decision makers can now approve forms away from their computer using a handheld device.
Embedded 2D barcode	<ul style="list-style-type: none"> <li>Industry-standard barcodes generated based on the data in fields filled out by the user.</li> <li>Add 1D or 2D barcodes to any eForm</li> <li>No need for users to install additional components</li> <li>Embedded within LiquidOffice so that all you need to do is drag and drop during design time</li> </ul>	Forms can be printed, signed and scanned so that barcode data can be read in automatically.
Dynamic tables	<ul style="list-style-type: none"> <li>Dynamically add/remove rows</li> <li>Expands the form appropriately</li> <li>Supported in HTML</li> <li>Expanded support for database lookups and database exports</li> <li>Leverage Expression builder</li> <li>Supported by new Script methods</li> </ul>	Tables can automatically grow or shrink as users fill them out, allowing more information to be collected on a form.

Enhanced API	<ul style="list-style-type: none"> <li>• New Java Classes for code-level integration</li> </ul>	Increases flexibility and customization for process flows and provides developers and IT staff flexibility in deploying solutions.
Reporting	<ul style="list-style-type: none"> <li>• Optimized for historical data that is optionally stored in a separate database</li> <li>• Schedule and run reports automatically</li> <li>• Download reports as .csv or html files</li> <li>• Wizard interface provides point-and-click environment to step through the design of reports to customize report</li> <li>• Data can be filtered on an individual field level</li> <li>• Reports can be created and displayed in real time so that queries can be modified immediately.</li> </ul>	Organizations can monitor business processes and run ad-hoc or scheduled reports, increasing visibility into how the business is running. Administrators can identify bottlenecks in the process.
Process Studio	<ul style="list-style-type: none"> <li>• Test execution mode to test the workflow before publishing, including running scripts.</li> <li>• Development environment friendly to programmers.</li> <li>• Ability to document design comments within the process studio</li> <li>• Enhanced script editor</li> <li>• Ability to use javascript or beanshell in the script editor</li> <li>• Ability to view the process model in xml</li> </ul>	The Process Studio's intuitive interface allows easy traversal of multiple workflows with navigation panes. A rich design environment provides process flow modeling, integrated script editor and extensibility to fully automate the processes of complex business processes.
Form chaining	<ul style="list-style-type: none"> <li>• Additional forms automatically launch within a browser upon clicking submit from within a form, avoiding the need to review the LiquidOffice inbox.</li> </ul>	Users can be seamlessly stepped through a series of forms (similar to wizard forms)
Sub-folder and folder security	<ul style="list-style-type: none"> <li>• Folder structure management allows the creation and deletion of sub-folders, allowing strategic organization</li> <li>• Security through assignable publishing permissions</li> </ul>	Streamline the design process with the ability to add folders and sub-folders at publish time and assign publishing permissions