

Do more with less. Make better and faster decisions with improved visibility into operations and information, even in your ever-changing business environment.

The robust workflow component of ILINX Capture simply accelerates any business process, maximizing the number of transactions your organization is able to direct, approve and complete every day. A visual drag-and-drop workflow designer allows you to quickly create and adapt rules and routing to optimize the flow of processes throughout your organization. Built-in reporting capabilities and automated notifications allow you to monitor the flow of work through your business processes to fine-tune performance and quickly identify bottlenecks. Fully audited and repeated business processes makes auditing a snap.

Capabilities & Options

Customize your workflow mapping with an intuitive interface

- › Design, manage and modify workflows, from simple to complex
- › Process any type of content, from anywhere, to anywhere
- › Easy connectivity to leverage appropriate resources, such as people, data, systems, etc.
- › Server-side database lookups
- › Automatically convert file formats at any point in the workflow
- › Workflow modifications can be applied for new instances only, or optionally for in-flight instances as well

Optimize your workflow process

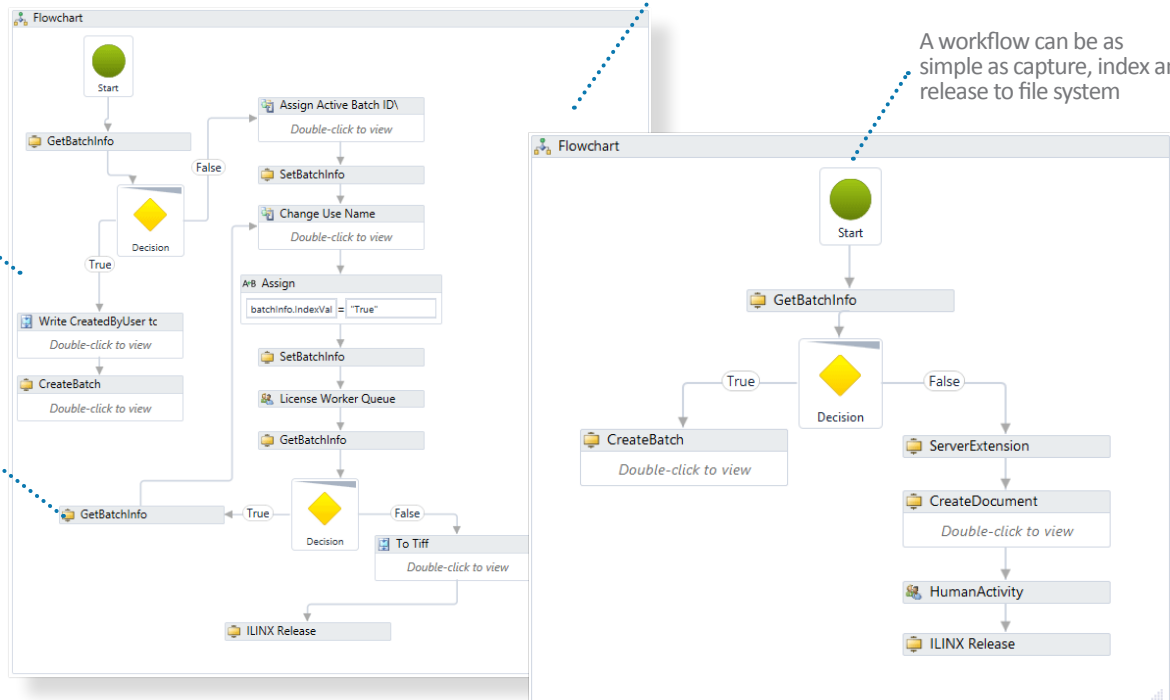
- › Easily integrate with on-demand analytic tools for enhanced operational insight
- › Role-based user experience for optimized productivity and security
- › Log business metrics from any point in the workflow
- › Set permissions for users to delete, index and modify batch profiles
- › Create auditable, repeatable business processes to meet key compliance initiatives

Deliver data in the desired format to a variety of back-end systems

- › Databases
- › ILINX
- › Oracle
- › SharePoint
- › IBM
- › EMC
- › File Systems

The intuitive interface allows you to visually design your workflow process

Drag and drop activities, actions and rules into place on your flowchart



ILINX Capture Workflow accommodates complex designs, including custom scripting, database look ups and granular security settings

A workflow can be as simple as capture, index and release to file system