

Quickly Transition from Capture to Total Agility with Genus Active Inbox

Seamless Migration

Quickly transitions Capture batch classes and document configurations to TotalAgility with minimal disruption.

Cost-Effective Deployment

Reduces professional services costs by concentrating efforts on business rules and integration.

Advanced Reporting

Provides enhanced staff and process reporting to monitor and optimize document ingestion processes.

Future-Ready Platform

Leverages Total Agility's advanced Al capabilities to meet evolving document ingestion requirements.

About Genus ActiveInbox

Transitioning any application from client-server architecture to the cloud involves substantial amounts of change both in your business and your enterprise technology plans. Such change is hard, takes time, and creates process disruptions that enterprises must manage without affecting customer experiences or critical schedules. Yet such transitions must happen as past technologies become impossible to manage and support.

TotalAgility from Tungsten Automation (formerly Kofax) is cloud-capable software including, among others, features available in their legacy Capture software. It is the obvious choice for transitioning Capture workloads to modern technology. Although TotalAgility includes rapid development and deployment features, replicating current Capture business processes often involves substantial development time and cost.

Genus ActiveInbox simplifies transitioning from Capture to TotalAgility. By mirroring certain aspects of Capture configuration and adding unique migration tooling, ActiveInbox accelerates a switch to TotalAgility in ways that significantly reduce cost and time. Yet all the power of TotalAgility is still available to extend each workload's business value as staff time, enterprise conditions, and budgets allow.

The Value

The combination of ActiveInbox and TotalAgility brings never-before-available value to the transition away from Capture. Workloads quickly transfer with minimal staff training, all while minimizing deployment time and professional services costs.

Conversion happens quickly, yet your enterprise gains all the power and capability of TotalAgility, including its advanced AI features. Is the transition away from Capture on your technology refresh schedule? It should be and ActiveInbox will make that change seamless and fast.

Key Features

- > Delivers administrative configuration for document ingestion processes
- Migrates existing batch classes and document automation configurations
- > Provides enhanced staff and process reporting
- > Tracks page volume for each ingestion process
- > Exports all standard data formats
- > Exports to storage environments

Benefits

- Quickly migrates Capture batch classes to Total Agility
- > Concentrates deployment efforts on business rules and integration
- > Reduces professional services costs
- > Reduces deployment time
- > Provides a platform for quickly satisfying future document ingestion business requirements
- > Brings all of Total Agility's advanced capabilities, like AI, to ingestion workloads
- > Transitions Total Agility ingestion workload deployment from development to administration
- > Reduces technical staff training requirements

System Requirements (Version 1.0)

> Total Agility version 7.11 or later, deployed on-premises or in the cloud

Reach out to sales@genustechnologies.com today to schedule a demo.

ABOUT GENUS TECHNOLOGIES

Genus Technologies is a highly collaborative systems integrator and solution provider with over 25 years of expertise in solving complex digital transformation challenges. Our services expand to assist organizations as a vendor-neutral expert for analysis, design, planning, and implementation for Intelligent Automation, Document Automation, Content Services, and Digital Asset Management.

Genus Technologies listens to your needs and collaborates with your teams to accelerate business processes, optimize workforce performance, drive competitive advantage, and eliminate risk.

genustechnologies.com