🖸 opentext

OpenText Output Transformation Server

Generate and transform documents for digital presentment and accessibility, at scale



Benefits

- Accelerate document transformation
- Align with your cloud strategy
- Create an inclusive
 experience
- Connect to critical
 applications and content

Mass produced information such as billing statements or insurance policies need to be stored for retention purposes, but they also need to be available on a moment's notice to present to customers. Transforming documents stored in, at times, inflexible formats for accessibility, retention, migration or presentment purposes can be challenging if traditional methods are used. The processes are often costly and slowmoving if outsourced, and time consuming, inefficient, and monotonous for employees if handled internally. However, failing to transform documents and repurpose information properly can also represent legal risks, especially if they are not made available in an accessible format.

OpenText[™] Output Transformation Server processes, extracts, transforms, repurposes, and stores high volumes of data, documents, and print streams. By doing so, it enables enterprise-level storage management, real-time access, online presentment, PDF accessibility, and printing and delivery of information across multiple channels. It takes high-volume documents and communications in legacy formats and converts them to ones that are web and mobile-friendly such as PDF, accessible PDF, and more. This provides an easier approach to comply with accessibility regulations, reduce processing costs and time, as well as a way to deliver an inclusive customer experience.

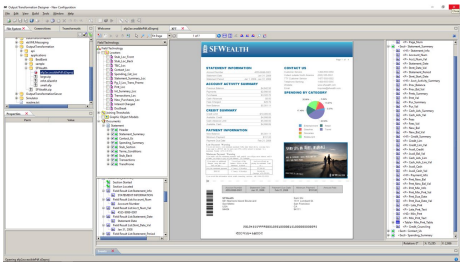
Common highvolume documents and data

- Statements Bank, brokerage, credit card
- Applications
 Loans, customer service
- Reports Operations, healthcare, manufacturing
- Bills Telecommunication, utility
- Forms Tax, customs, shipping, insurance declarations
- Partner communications Ports, manufacturing, healthcare

Accelerate document transformation with a single, powerful engine

OpenText Output Transformation Server provides enterprise-class capabilities, including clustering, load balancing and automatic failover to meet demanding business and Service Level Agreement (SLA) requirements. It also features high performance and scalability, with both increasing as the volume of information does. This functionality enables organizations to migrate and consolidate enterprise content by extracting information from documents and print streams, create index files to load documents to new repositories, or recompose documents to deliver a single, consolidated document from information obtained across multiple applications and business units. High-volume print streams and document files such as AFP, Metacode/DJDE, Line data, PCL, Image and PDF can be converted into the right format for the right channel, including PDF, PDF/A, Accessible PDF (PDF/UA), AFP, PCL, Metacode/DJDE, image and more.

OpenText Output Transformation Server also contains a powerful process flow engine to help customers meet unique business requirements without the need for custom coding, by graphically defining and automating their business logic and technical functions. This is achieved through its built-in designer, Output Transformation Designer. It is a platform-independent configuration, deployment and control graphical user interface (GUI), that simplifies the process of defining and maintaining process flows, components and projects. It is the single-user interface to configure, create and administer all aspects of the OpenText Output Transformation Server environment, including data and document transformation.



The Output Transformation Designer is the graphical UI for creating process flows

Ensure content is compliant with accessibility standards

Accessibility legislation around the world is constantly growing and changing. Legislation such as the Americans with Disabilities Act, Accessibility for Ontarians with Disabilities Act (Canada), and the European Accessibility Act, establish standards to provide an inclusive and equivalent experience for people with disabilities. To serve these individuals, organizations need to ensure digital documents are properly designed to be navigated and read by assistive technologies. With the Automated Output Accessibility add-on, OpenText Output Transformation Server can transform high-volume documents and communications into accessible formats by capturing content from electronic documents, identifying tables, sections, fields and images, inserting alternate text, and applying applicable tags. This ensures that documents are properly structured, and easily navigable, by assistive technologies.

Resources

Accessibility for Section 508 and ADA compliance

Watch the webinar >

Align with your cloud strategy

OpenText Output Transformation Server can be leveraged on-premise or in the OpenText Cloud. Deploying to the cloud provides easy access to the latest product updates, as well as the agility, flexibility, and performance necessary to deliver on critical business needs and ever-changing legislature. OpenText Output Transformation Server Cloud Edition gives organizations the ability to transform content within the cloud, as well as connect to business-critical applications such as OpenText[®] Information Archive Cloud Edition or the OpenText[®] Documentum[®] Content Management.

Connect to critical applications and content

OpenText Output Transformation Server comes with out-of-the-box integration components, making it simple to integrate common third-party capabilities. Business processes can be seamlessly integrated with other services, such as transformation, workflow, predictive analytics, document composition systems, enterprise content management (ECM) systems and more. Connections to ECM systems can also dive into several sub-systems, including document management systems, integrated document archival and retrieval systems, and enterprise report management systems. With OpenText Output Transformation Server, ECM archive integration can be easily achieved with a single interface to access content residing in external repositories, allowing external applications to communicate with disparate repositories without requiring individual connections.

Learn more OpenText Output Transformation Server >

