



# GCI Power Tools for Content Export

Global Cents provides premium Enterprise Content Management (ECM) products, migration tools, and customization. We have the foremost expertise in providing OpenText Content Server extensions, custom modules, and consulting for OScript, WebLingo, OTCS database, LAPI, DAPI, WAPI, and UAPI. Our extensions to the OpenText Content Server modules are used by Fortune 1000 companies to reduce cost and enhance user satisfaction in areas that include workflow, document management and collaboration.

## GLOBAL CENTS

*One Person at a Time*

phone: 866-991-3636

fax: 847-770-4407

web: [www.globalcents.com](http://www.globalcents.com)

email: [info@globalcents.com](mailto:info@globalcents.com)

**The real leverage and value of ECM systems are driven by the way the contents of the system are used. Faster business processes, better business decisions, more effective collaboration are all dependent on ECM system outputs.** Those data deliveries come by way of user interfaces in business applications and other means such as printed reports. Sometimes, the value of those system outputs is found in the ability to extract data (documents, files, images, etc.) for use in a system managed by an entirely different organization. The keys to success in such a setting are found in the ease with which the data objects can be selected and the level of control over how the final data set is formed. GCI Power Tools for Content Export (PTCE) is designed to exactly meet these requirements.

PTCE facilitates the extraction of documents and metadata from OpenText Content Server in a format that can be provided to clients or other stakeholders. For example, a Contract Research Organization (CRO) or a Pharmaceutical Services Company could easily aggregate their scientific findings and results and prepare them for delivery, further extending the value they provide to their clients. Another example is when companies need to submit a collection of documents to a governmental body for compliance to a regulation. Downloading the collection and its metadata in an intact XML can facilitate the delivery of such a collection.

PTCE's user interface is similar to that of GCI Power Tools for Deployments and is designed for end user use. PTCE allows end users to mark files for export, define data transformation parameters in a style sheet, and then export the data and move them to a location chosen by the end user. Also available is an Agent Scheduler Extension that supports the advanced scheduling of exports (monthly, for example).

### *PTCE supports:*

- A user-friendly interface for ease of export configuration
- Complete control for the end user to define the OpenText Content Server documents or containers to be exported
- Optional end user specification of an XSL style sheet to transform the metadata format
- The ability for the end user to initiate the export after defining requisite parameters
- Error corrections of characters that could cause OS naming conflicts by being replaced with underscores during the export
- Placing the individually selected documents at the root directory containing the export after completion of the export. The selected containers will maintain their taxonomy structure and consist of all documents and containers from the selected container on down
- The production of an XML file of metadata. If an optional XSL style sheet was specified, another document will be produced by applying the XSL file to the XML file
- The ability to designate a location to which the exported content may be moved in preparation for delivery of the data to their intended recipient after the export is done

### *System Requirements*

- OpenText Content Server Version 9.7.0 or later
- Database: Oracle or MS SQL in versions supported with OpenText Content Server 9.7.0 or later
- GCI Performance Agent 1.1 or later