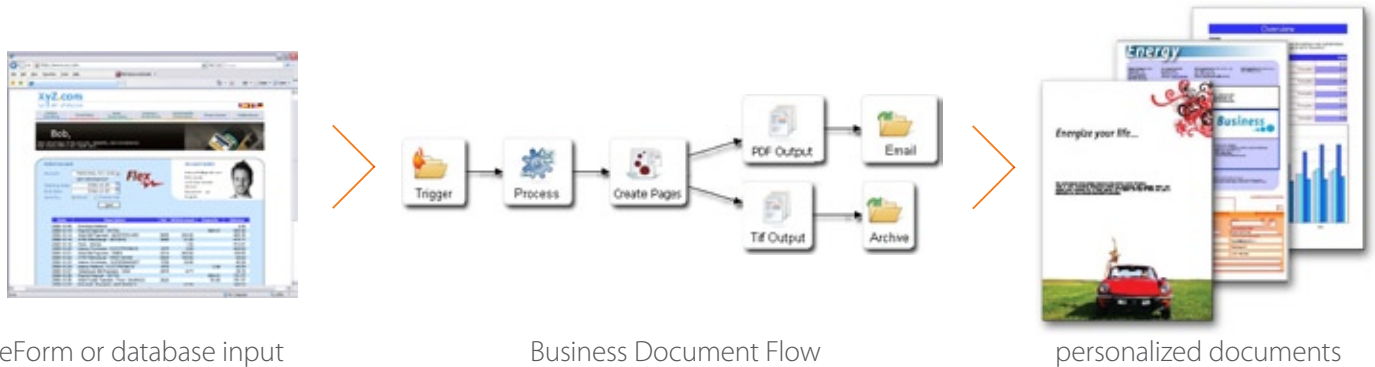


Take control of your document flow

Inventive Designers creates solutions for the design and production of highly customized proposals, statements, and other critical communication means. Our document solution Scriptura responds to market opportunities immediately while maintaining strong control of your branding.

Scriptura allows you to graphically design and control the entire document flow of your business, from composition and personalization to production and delivery. It gets your customers the right information in the right channel at the right moment. Whether it's for batch, on demand or interactive document production, Scriptura seamlessly integrates with your back-office systems and produces sophisticated, personalized customer communications from any input data source and through any channels (e-mail, fax, print, eforms, web) Scriptura is completely based on Open Standards to maximize flexibility and interoperability.

*Inventive Designers is an active member of various work and research groups within the World Wide Web Consortium (W3C). *Scriptura developers contribute to the standardization process of XSL-FO and XForms.*



Open standards:

XML
XSLT
XSL-FO
WebDAV
SVG
LDAP
SOAP
XForms
HTML
...

Data Sources

XML
XML Schema
Relational DB
Text Data
Spooled Data
ZPL Data
Custom Data
...

Server API's

- Java
- C++
- SOAP
- System I CL Command
- Command Line
- Wizard
- ...

Components

The Scriptura suite combines document template development, multiple format output production, multi-channel delivery, forms capabilities, web application development, and post-processing into a single software suite. Document flows and templates designed in Scriptura Designer are processed by the Scriptura Server, which is configured and managed by Scriptura Administrator.

The Scriptura Designer provides you a highly usable, intuitive GUI (Graphical User Interface). Business users can design output templates, define conditional logic, and specify production characteristics without requiring custom code. Many easy to use, yet powerful features are provided for designing dynamic business output, including multilingual text blocks, dynamic reusable objects, charts, bar codes, form fields, and other design features. Scriptura also supports importing documents from MSWord, XSL-FO, and DTM.

The Scriptura Designer is also capable of designing intelligent eForms. Intelligent eForms bring the power of interaction to your customer communication. eForms run in any popular browser and make full use of Web 2.0 technologies such as AJAX, XForms, and web services. This completes the toolset required to drive your customer interaction strategy.

Document Flows generated by the Scriptura Designer graphically manage the entire document life cycle for you. This way, personalized communication for your business users is just a mouse click away. Document Flows integrate with your current BPM (Business Process Management) systems using SOAP.

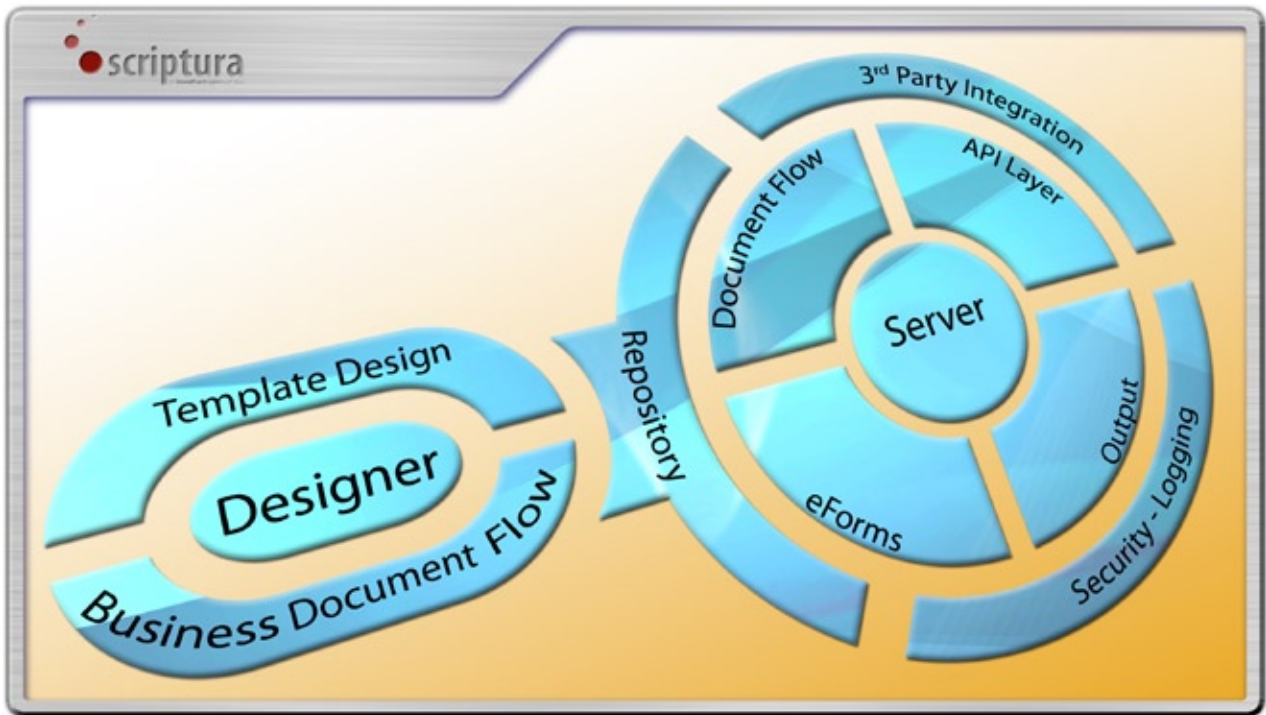
Security is implemented on an object and template level. A repository with versioning control gives you complete control over information consistency throughout the document life cycle.

The Scriptura Server can simultaneously generate a high volume of output in various formats. For example: PS, AFP*, ZPL, PCL amongst other output formats. A copy in TIFF or PDF/A format can be automatically archived, while an email containing a PDF or RTF attachment can be sent to all your customers, at the click of a button.

Key features

- WYSIWYG designer
- No programming required
- Cross-platform server
- Document flow design without programming
- Load balancing
- Web services
- Intelligent eForms
- Scalable
- Open standards based architecture
- Multi channel
- Easy integration with existing systems
- Licensing independent of underlying hardware or volume

A breeze of fresh air for the IT department



Output Handler:

- Mail framework
- Printing
- Fax framework
- Google docs
- Other output channels or formats possible through custom API'S.

Output Formats:

- HTML
- PDF
- AFP
- XSL-FO
- RTF
- PCL
- XML
- XSLT
- PS
- ZPL
- TIFF
- JPEG
- PNG
- Google Docs

...

Platform

Scriptura is a Java-based, open architecture, customer communication solution that integrates seamlessly using Java, C++, SOAP, and other APIs. Scriptura is built on the Eclipse platform which makes it easier for you to contribute your own applications. Scriptura also leverages the power of OSGI technology to create a more modular product.

Licensing

Scriptura's licensing model has been shaped by the emergence of multicore hardware and virtualization technology. This new transparent licensing model is independent of the underlying hardware used and allows you to upgrade to hardware of your choice without having to worry about the associated Scriptura license costs.

Dynamic market conditions drive the volume of output customer communication across industry verticals. A Scriptura license allows you to produce as much volume of output desired, without incurring additional licensing costs. Licenses can also be flexibly deployed across an organization.

**Inventive Designers is a member of the AFP consortium and helps to define this high end printing language.*

Platforms

- Windows 2003
- XP
- Vista
- Mac OS
- Unix
- HP/UX
- IBM AIX
- Linux
- Sun Solaris
- IBM Websphere
- BEA Weblogic
- Z/OS
- MVS USS
- MVS Linux
- OS/390
- JBOSS
- Apache Tomcat
- OS/400

System requirements

Server

- Dual CPU Quad-Core Intel Xeon Processor 5000 series (or 100% compatible)
- 4 GB of available RAM
- 2 GB free hard disk space

Designer

- Dual Core Intel 2 Duo Processor 2 GHz (or 100% compatible)
- 2 GB of available RAM
- 2 GB free hard disk space
- Video card capable of displaying 32-bit color graphics in a resolution of 1600x1200

eForms

- IE 6/7 or Firefox 2

Note

Non-Intel platforms should have hardware specifications equivalent to the recommended Intel hardware listed above. 64-bit systems use more memory than 32-bit systems.