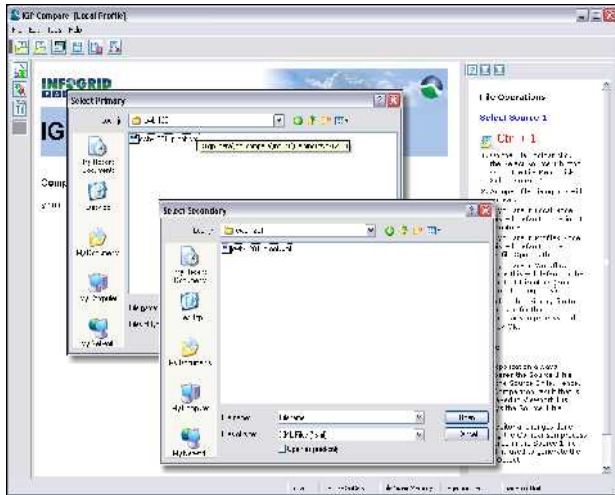
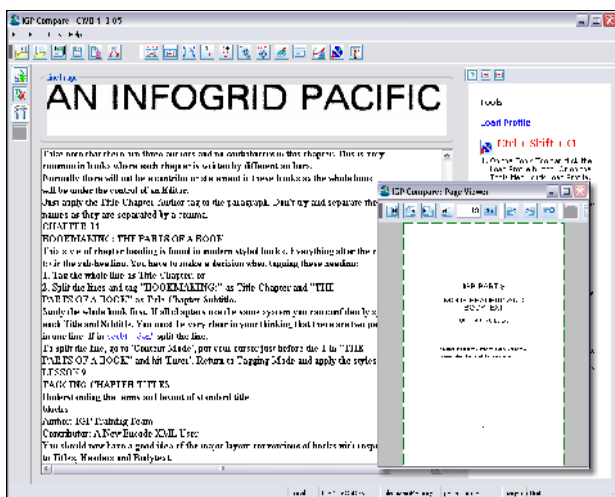


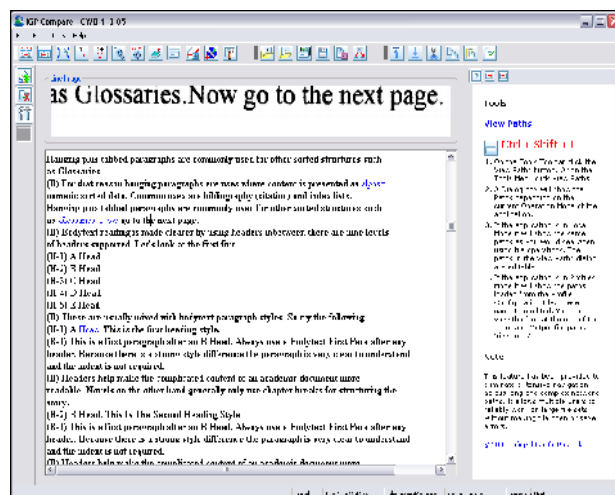
## Flexible text and XML file comparison



Selecting and loading files for comparison in Local Mode



Main comparison Window in single pane overlay view



Selecting and loading files for comparison in Local Mode

### Application Features

#### Inputs

- Compare any two text files from any source
- Compare any two IGP text processing application files

#### Editorial Assistants

- Difference highlighting by word and style
- Configure and automatically apply punctuation rules for consistency in output.
- Punctuation rules can be configured for any language requirement
- Quotes inspector and processing. Apply simple or smart quotes consistently across documents
- Compare and correct styles as well as text values

#### Productivity Assistants

- Change text size from the interface
- Diacritic Editor can be turned on/off to allow single keystroke special character creation for up to 1,000 extra characters. Works for all Latin characters, Symbols, Maths, punctuation and other selected special characters
- Interactive help. shows user exact use of all features, shortens training time, speeds up competence acquisition.

#### Quality Assurance

- Comprehensive statistics analyzer builds up complete statistical evaluation of text processing
- Text QC Quality Report is available for internal quality audit and client assurance purposes
- Text QC Quality Reports can be accumulated for quality performance trend analysis.

### IGP:Compare Toolkit

- IGP:Compare Toolkit application is supplied free with every IGP:Compare application
- Create project configuration files, profiles and local setup files. Directly create workflow configuration files.
- Click-thru configuration makes creating new projects fast and easy

### Enterprise Features

- Can be used in Local (stand-alone), Profiles or Grid modes
- Connects to IGP:Distributor server through IGD:Grid Connector when installed and allows separation of content on a project basis.
- Can be configured to use IGP:Workflow and IGP:Cache (Grid mode only) for secure content processing
- Work in progress is stored automatically in IGP:Cache when working in Grid Mode.
- Application to application authorization increases content security model as there are no client/server login or permissions required.
- Grid mode allows projects to run across multiple sites, including different Internet locations
- Configurable input/output locations on local/Profiles modes for any network address for which the user has permissions.

## Software and Hardware Requirements

---

### Operating System Environment

- Operating Systems Linux (Kernel 2.6) or Windows (XP Home or Professional)
- Recommended window environment for Linux – KDE 2.0. or a user friendly installation of Linux such as Xandros or Ubuntu
- Full Linux Installation CD-ROM provided on request

### Recommended Hardware

- 32/64 bit Processor with better than 2GHz processor speed
- 512Mbyte RAM minimum. 1GByte RAM highly recommended
- 30Mbyte common application software library space on hard disk
- 500kByte application space on hard disk



#### Infogrid Pacific Pte Ltd

141 Cecil St #06-05  
Tung Ann Assn. Bldg.  
Singapore 069541

Tel: +65 62243798  
Fax: +65 62243797

email: [sales@infogridpacific.com](mailto:sales@infogridpacific.com)

[www.infogridpacific.com](http://www.infogridpacific.com)