

Windward Designer

Visually Stunning, Data Powered Document Design in the Microsoft Office Environment

- Statements
- Forms
- Reports
- Proposals
- Contracts
- Invoices
- Surveys
- More...

Windward Studios Template Designer is a powerful design environment for creating and editing document templates. Unlike other document automation solutions, Windward's Template Designer allows non-technical users to create and edit highly formatted data-powered documents. Template Designer is a free-form design environment built on Microsoft® Office. Installed as add-ins for Word, PowerPoint and Excel, it merges the mature document design capabilities of Microsoft® Office with Windward's powerful data tags to create a design environment that speeds template creation and puts the power of data-powered documents in the hands of business users as well as developers. Template Designer offers the power and familiarity of Microsoft® Office applications plus...

- Multiple data sources and types supported in a single template
- User defined variables
- Supports complex logic properties for advanced users
- Charts and graphs
- Query Wizards for easy access to all of you data sources
- User defined reusable components
- Templates within templates

"Clients tell us changes they can now do in 10 minutes would have cost \$50,000 or more with their previous solution."

--Martin Stewart

Director of Strategy, Axe Group Pty Ltd.

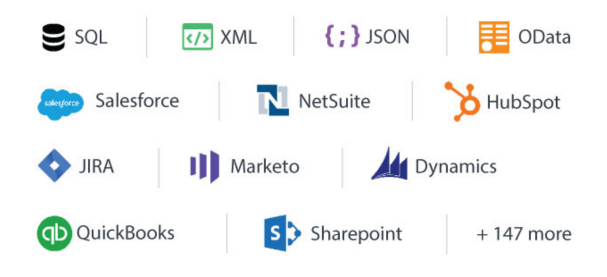
Requirements/Compatibility

Windward's Template Designer requires Microsoft® Office 2013 or later for Windows.

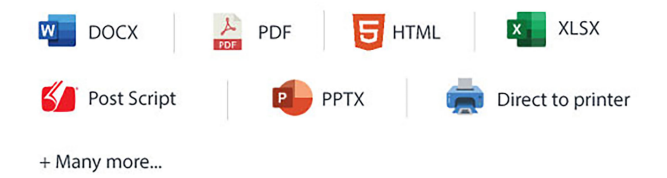
NOTE: It is not compatible with Microsoft® Office for Mac.

Designer is included with both Windward products: <u>Windward Hub</u> & <u>Windward Core</u>.

Connect



Output



6 About Windward Studios

Windward Studios' document automation software set of applications are all built on the Windward Core which consists of an easy-to-use free-form Template Designer and powerful DocGen Engine that connects your data and document templates for highperformance output.