

# iServer Reporting Services



*iServer offers a range of reporting and analysis tools in its core engine however sometimes business analysts and architects need to combine/customize data in a way that standard reporting does not support.*

## Features

- Intuitive Reporting Interface
- Numerous templates (e.g. Gap Analysis) to leverage RS capabilities
- Customizable Reporting Capability
- Varied Reporting Formats

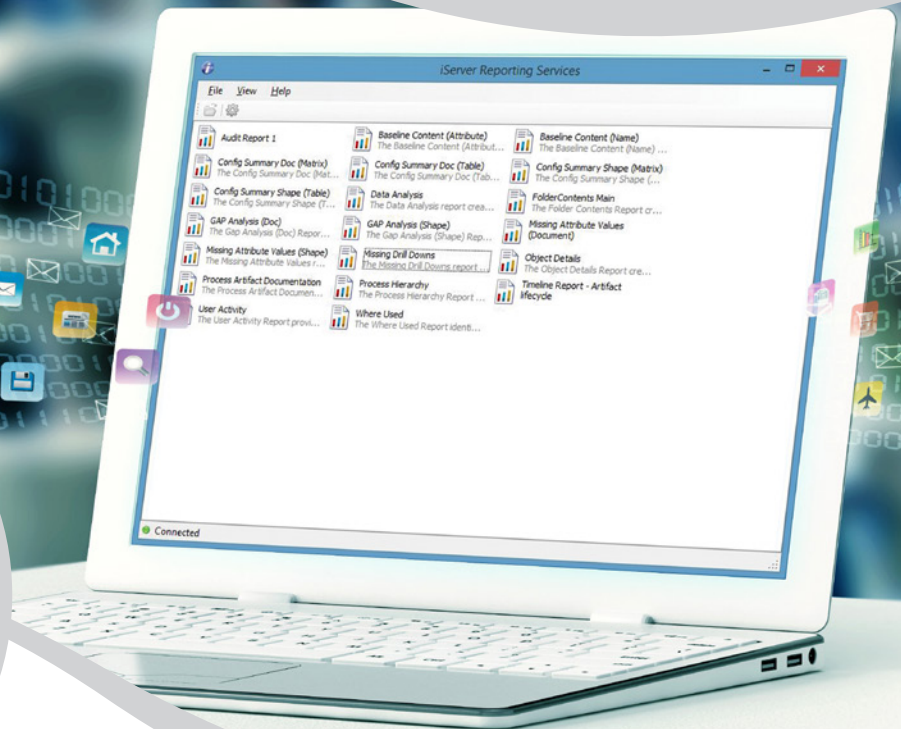
## Benefits

- Business users can quickly and easily generate reports
- Out of the box support for a variety of common reporting needs
- Generate reports targeted towards needs of stakeholders and business users
- Generate reports in a relevant, compatible format

# iServer Reporting Services

**BOOK A  
FREE DEMO**

Sign up on  
[www.orbussoftware.com/demo](http://www.orbussoftware.com/demo)  
for a free demonstration of the  
iServer product suite



Whilst the ability to export to Excel means that such manipulation can be done outside of the tool, this can be time-consuming and frustrating. In other cases, the information needs to be formatted in a specific way.

To address this, iServer Reporting Services is an extension module that is used to create, manage and deploy custom reports. These reports extract information from the architecture or process repository for presentation to stakeholders in a variety of supported formats including Microsoft Word, Excel, PDF, HTML and XML.

Furthermore, modeling teams can use pre-packaged reports to leverage maximum value from their models and documents.

Report Packs include:

1. Content audit reports
2. Productivity and user reports
3. Comparison and gap analysis reports
4. Business requirement reports



Orbus has a global reach which means we can serve and support customers in every major global region. Headquartered in London, UK, we also have regional offices in the USA, Australia and South Africa.

**Orbus Software UK**  
London

**Orbus Software US**  
New York

**Orbus Software AUS**  
Sydney

**Orbus Software RSA**  
Johannesburg