

Intellicus Getting Started

Intellicus Web-based Reporting Suite **Version 5.0**



- Enterprise
- Professional
- Smart Developer
- Smart Viewer

intellicus 
Enterprise Reporting
©Intellicus Technologies
info@intellicus.com
www.intellicus.com

Copyright © **2009** Intellicus Technologies

This document and its content is copyrighted material of Intellicus Technologies. The content may not be copied or derived from, through any means, in parts or in whole, without a prior written permission from Intellicus Technologies. All other product names are believed to be registered trademarks of the respective companies.

Dated: - December 2009.

Acknowledgements

Intellicus acknowledges using of third-party libraries to extend support to the functionalities that they provide.

For details, visit: <http://www.intellicus.com/acknowledgements.htm> .

Contents

Introduction.....	1
Supported Platforms	1
Web Servers supported by Intellicus Web Application	1
What does Intellicus Offer?	2
Varied Editions for diverse requirements	4
Enterprise Edition.....	4
Professional Edition	4
Standard Edition	4
What does specific Edition of Intellicus offer?	5
Licensing	6
Deployment Scenarios	7
Single machine or distributed deployment	7
Standalone or Integrated	7
Accessing Intellicus	7
Intellicus on a Single machine	8
Intellicus, integrated with other applications.....	9
Getting started with Evaluation	10
Downloading Intellicus.....	10
Before you install.....	10
Operating System.....	10
Server Port	10
Intellicus Portal.....	10
Installing	11
How to know Intellicus (Server and Portal) is running?	12
Opening Intellicus Portal	12
What to do next.....	14
Explore what you can do on Portal	14
To design standard reports	14
Documents	15
Printable Manuals in PDF Format	15
Online Help Content	15
Desktop Studio	15
Web Portal	15
iPackager.....	15

1

Introduction

Most organizational decisions are consequential of reports and thus reporting is a vital and integral component of any company. Intellicus is a Reporting Tool that can deal with operational and analytical reports right through complete reporting life-cycle.

Supported Platforms

A platform can be defined as computer architecture, an operating system, or combination of both. **Intellicus can be installed on most of the popular platforms.** The list of such platforms is given below:

- Windows (on Intel or on AMD)
- Linux (On Intel, IBM, or others)
- Solaris (on Sun or Intel)
- HP UX
- AIX

Web Servers supported by Intellicus Web Application

A Web Server is a server application that is responsible for serving web browsers with HTML content – pages or applications.

Intellicus is a web application that can be deployed on industry-standard web servers – Namely:

- Apache Tomcat
- Web Logic Server
- IBM Web Sphere
- J Boss
- Oracle Application server
- Pramati

What does Intellicus Offer?

Following are various features or components that you get from Intellicus, when you install it.



Intellicus Report Server is the serving force behind all other components of Intellicus. This is an independent process that runs to handle reporting needs by all users demanding through various Intellicus reporting components. This generally is installed in such a way that it automatically starts when the computer starts.

Report Studio is a tool for designing pixel-perfect reports of business operational usage – ranging from invoices, labels to ledgers and audit reports. Using this GUI based designer having Wizards, drag & drop and scripting features, you can design and preview any complex report and deploy it on the report server. The designer comes in two variants; Desktop Studio works on windows platform, needs installation, Web Studio works on any platform from a browser.



Web Portal is the interface that Intellicus provides to various users for different needs. An end user uses portal to generate reports and an administrator uses it to design, deploy and manage reports as well as to perform administrative tasks.



Ad hoc Report Wizard is a browser-based tool that is specially designed for the business users. Using this wizard they can design ad hoc reports on their own, with groupings, summaries and charts and data highlights.

Report Viewer is a part of Intellicus portal that presents report output to the user. **Viewing, Saving, Printing** and **Exporting to popular formats** are the operations that a user can perform on the viewer.



Power Viewer is an extension to report viewer. An end user can re-organize the information on a report including re-grouping, re-sorting data, re-drawing charts without returning to the report wizard. Power Viewer helps end users to categorize, summarize and analyze their business information independently.

OLAP feature offers users the ability to explore large complex data sets with drag-and-drop techniques, drilling down through levels of detail to view information from many angles, perform detailed data analysis and retrieve transactional detail.

Dashboard is an interactive platform for providing you an insight into disparate corporate data with end-user driven collaboration. Dashboard provides collection

Introduction

of interactive and auto-refreshing reports and charts from various data sources on a single screen.

Scheduler helps you auto-run the reports at pre-specified times once or recurring and get delivered. Scheduled Reports can run in batches and delivered to one or more destinations (like email, ftp or printer).

With this you can use your resources such as servers and printers optimally.



iPackager is a report bundling and distribution tool that comes very handy for a software product company, who need to distribute reports and related objects to its customers regularly.

This unique tool provides software vendors a sound control over reporting repository at customers' site.



Seamless integration is a feature made available through APIs. You will not notice the presence of another application for reporting activities.



Note: An **application programming interface (API)** is a programmatic interface that a program library provides to achieve that programs functionalities in your program.

Customization capability of Intellicus gives you substantial power to change the look-and-feel of Intellicus portal to match your application's aesthetics. It enables you to turn on/off the various elements of the portal and to change the terminology.



Localization capability of Intellicus allows its users to not only get portal in multiple languages, but also receive report outputs in multiple languages. Some of the localization features are pre-configured, where-as little configuration is required for other localization features.

Varied Editions for diverse requirements

Intellicus is scalable to cater to the needs of varied spectra of customers in terms of features and load requirements. It has the following editions:

- Enterprise Edition
- Professional Edition
- Standard Edition

Enterprise Edition

- For a large, multi-location organization, such as Bank, Healthcare, Finance Institution, Insurance corporation, etc.
- For a corporate office having more than a hundred report-users requiring secured access to reports and data.
- For an organization that has one or more enterprise data sources and is looking for a reporting system that can provide seamless integration with a single sign-on.

Professional Edition

- For an organization that has an office or is part of a big organization that has an independent setup locally or nationally.
- Reporting users range from 10 to 100.

Standard Edition

- For a small business unit, a shop or a charity institution, with a small computer setup that has from 1 to 10 report-users.
- For a user who does not need secured access to reports.

Based on specific reporting needs, you can deploy the appropriate edition of Intellicus. Intellicus can be installed either on a stand-alone desktop system or in a distributed environment.

The availability of a feature depends on the edition that you use.

What does specific Edition of Intellicus offer?

The following table lists down the features of the various Intellicus' editions:

Features	Enterprise	Professional	Standard
Maximum reports that can run at a time	Default 10 (As per License)	2	2
Maximum users that can be served	Default 10 (As per License)	2	2
Maximum Dashboards that can be served	Default 4 (As per License)	2	2
Maximum Schedules that can be served	As per License	10	2
Maximum number of Helper threads	Default 10 (As per License)	2	2
Report output formats	PDF, HTML RDF, CSV , TXT, DHTML, XLS, XML, DOC, RWT	PDF, HTML RDF, CSV , TXT, DHTML, XLS, XML, DOC, RWT	PDF HTML RDF, CSV
Asynchronous report execution	Yes	Yes	No
HTML Power Viewer (Add On)	Yes	Yes	No
Save, Print a report	Yes	Yes	Yes
E-mail the report	Yes	Yes	No
Collaboration	Yes	Yes	No
Designer APIs	Yes	Yes	No
Other APIs	Yes	Yes	Yes
Number of databases that can be connected	Unlimited	8	4
Organization, User and Role based Security	Yes	Yes	No
Personalization	Yes	Yes	No
Windows-based Report Design studio	Yes	Yes	Yes
Web-based Report Design Studio	Yes	Yes	Yes
Ad hoc Wizard	Yes	Yes	No
Ad hoc PowerViewer	Yes	No	No
Ability to set report priority	Yes	Yes	No
Scheduling of report generation and delivery	Yes	Yes	No
Dashboard	Corporate	Personal	No
Asynchronous execution	Yes	Yes	No
Approval Process	Yes	Yes	No
Notifications	Yes	No	No
Entities that can be packaged in iPackager	No limit	Categories: 2 Reports: 4 QO: 2 PO: 2	Categories: 2 Reports: 4 QO: 2 PO: 2

Introduction

Features	Enterprise	Professional	Standard
OLAP threads*	10	2	0

* Add on feature.

Some of the features are available as Add-ons:

Features	Enterprise	Professional	Standard
Load Balancer	Add-on	Add-on	No
OLAP	Add-on	Add-on	Add-on

Licensing

Intellicus Setup generally ships with a demo license of professional edition. The demo license provides all the functionalities available in the edition, except for pages limitation and a watermark on some pages.

If you decide to deploy Intellicus, you need to apply the product license. You need to refer to *Intellicus Licensing.pdf* to know how to request for and deploy the production license of Intellicus.

2

Deployment Scenarios

Intellicus can be deployed in several ways. You can deploy Intellicus in a way that best meets your organizational needs.

Single machine or distributed deployment

- You can install Report Server and Web Component on the same or on different machines.

Standalone or Integrated

- You can install Intellicus as a stand-alone reporting application or you might be getting Intellicus in a bundled setup of another application.

Accessing Intellicus

To access Intellicus portal, after you install Intellicus, you should know the machine's name or network address where web component is installed.

You can launch a browser and type the following in the address bar to start using Intellicus.

`http://<IP of the server>/Intellicus`

For example, if the IP of the server is 120.98.99.256 and port is 7000, then the URL would be:

<http://120.98.99.256:7000/Intellicus>

If the port is standard (80) then the URL would be:

<http://120.98.99.256/Intellicus>



Tip: For more information, refer to **Getting started with Evaluation** chapter.

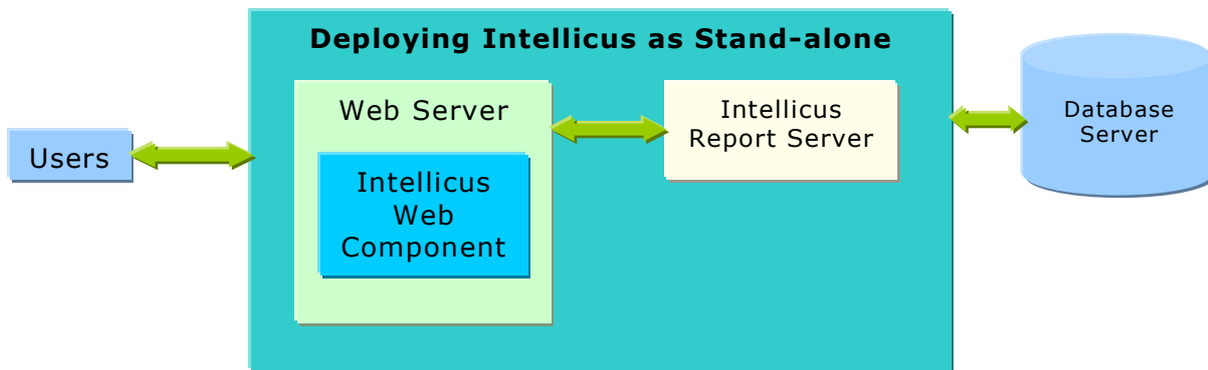
Deployment Scenarios



Figure 1: The URL to start Web portal when it is installed on local machine.

Intellicus on a Single machine

You can install all the components of Intellicus Web-based reporting suite on a single machine.



However, it is also possible to install any of the following on separate machines:

- Intellicus Report Server
- Intellicus Web Client (web component)
- Database Server

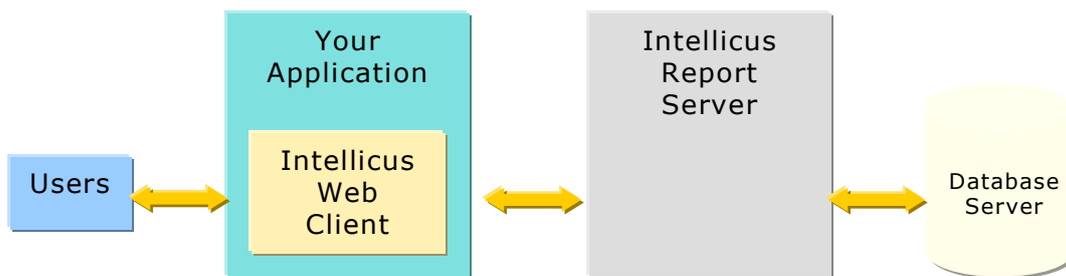
Intellicus, integrated with other applications

Intellicus provides seamless integration with other applications. Your application can use the Intellicus portal (installed on the same web server or a separate server) for reporting related activities or can use its native UI and make a call for reporting related activities.

This way, Intellicus becomes completely transparent to the end user.

To deploy Intellicus web component, a host application can:

- Use its own web server or
- Use the Intellicus' default web server.



Intellicus Report Server can be installed on a separate machine and Intellicus Web Client can be installed on the machine where your web application is running. However, it can be installed on a separate machine also.

3

Getting started with Evaluation

This chapter has information and steps to get you started with installing and evaluating Intellicus in the quickest way.

Downloading Intellicus

If you do not have Intellicus setup, you can download evaluation version from the web site: www.intellicus.com .

Before you install

Here are a few points to be kept in mind before going ahead with Installation.

Operating System

Intellicus server and portal can be deployed on most of the popular Operation Systems. Instructions provided here are for Windows platform.

Server Port

By default, Intellicus report server listens at port 45450. Before going ahead please make sure port 45450 is not used by any application on the machine where Intellicus is being installed for evaluation.



Note: You can specify a different server port at the time of Installation.

Intellicus Portal

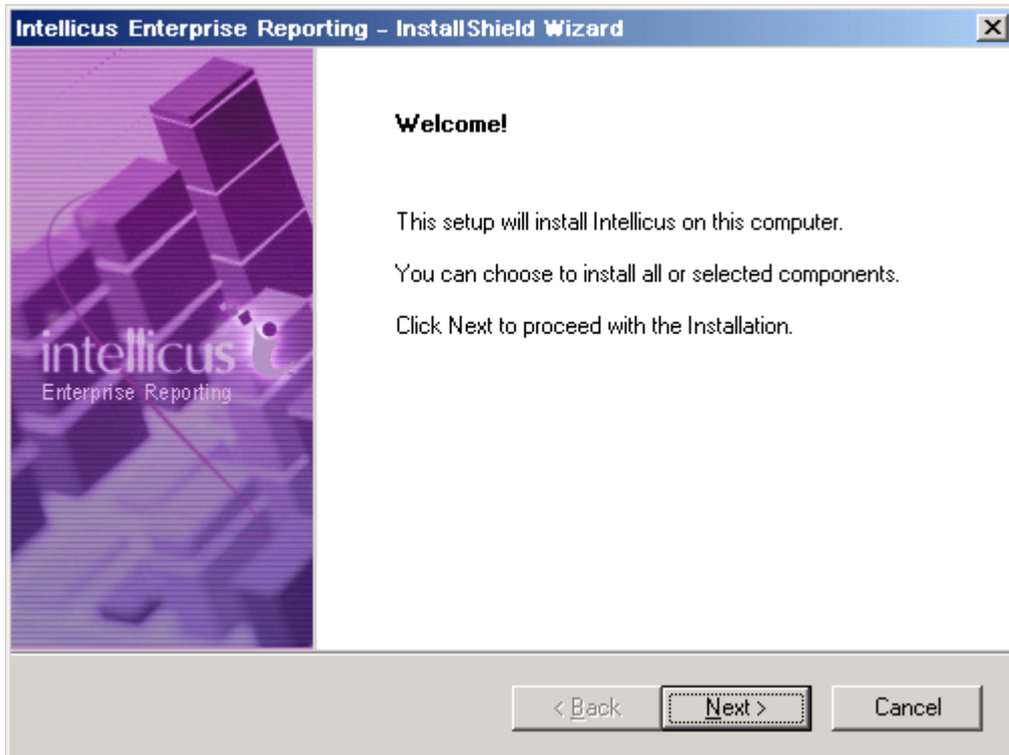
By default Intellicus runs under Jakarta tomcat web server. It runs at port 80. Before going ahead, please make sure no other web application is running at port 80 on the machine where Intellicus is being installed for evaluation.



Note: You can specify a different portal port at the time of Installation.

Installing

Intellicus setup for Windows comes as setup.exe file. All you need to do is double-click setup.exe.



Setup installs Intellicus having default configuration:

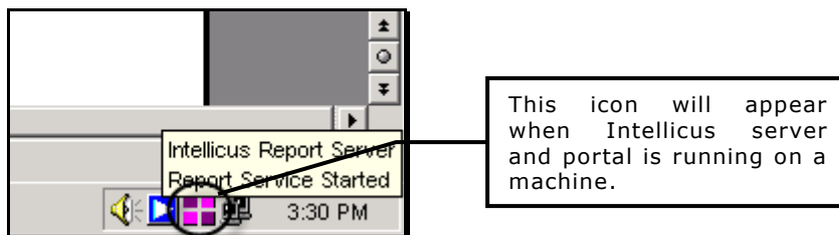
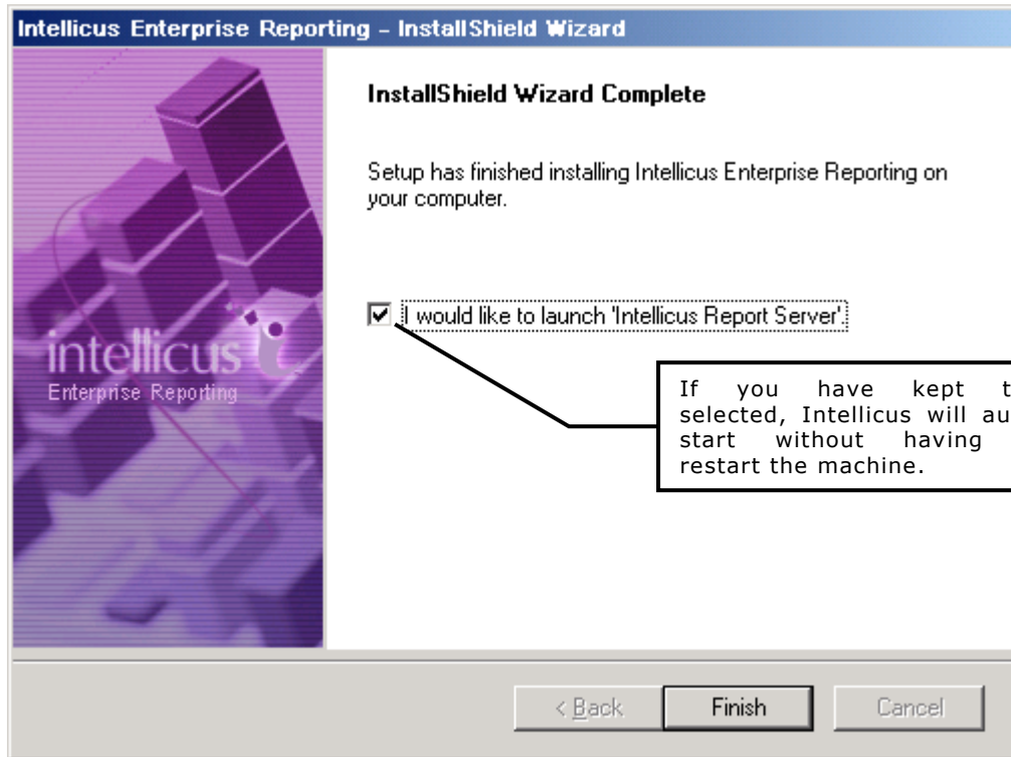
- Installation folder: C:/Program Files/
- Server port: 45450
- Web Server: Jakarta tomcat
- Portal port: 80
- Timeouts: 600 seconds



Note: As part of installation steps, you will be allowed to change above information.

How to know Intellicus (Server and Portal) is running?

In the last step of Installation, setup asks if it should start the server.



Opening Intellicus Portal

Intellicus provides browser based user interface. Specify following in your browser's address bar to start Intellicus running on local computer (at default server and portal ports):

<http://localhost/Intellicus>

Intellicus' demo installation has three pre-set user names / password combinations.



Tip: For URL to be used if Intellicus is running on a remote machine, refer to **Deployment Scenarios** chapter.

Getting started with Evaluation

Click this link to login as super administrator.

intellicus
Enterprise Reporting Suite
Please enter user name and password.

User Name:
Password:

DEMO LOGIN

- **Administrator**
User Name : Admin
Password : Admin
- **Report Designer**
User Name : Designer
Password : Designer
- **End User**
User Name : User
Password : User

© 2003-09 Intellicus Technologies.
Reach us at: www.intellicus.com (info@intellicus.com)
Best viewed in 1024x768
This site uses popups. You need to disable popup blockers to run this site.

To explore and evaluate all the features of Intellicus, login using Admin / Admin user name and password combination.

What to do next

Intellicus demo installation includes a limited demo data. You can use this to get a feel of Intellicus features.

Explore what you can do on Portal

Listed here are some of the portal pages you may wish to explore (from **Navigation** menu).

- Database connections: Administration > Configure > **Database**
- Query Objects / Data sources: Repository > Report Objects > **Query**
- Adhoc Reports – wizard customization and report design: Administration > Configure > **Adhoc Wizard**, Design > **Adhoc Wizard**, Design > **Adhoc Template Configuration**
- Running Reports: Reports > Demo > **Run**
- OLAP Viewer: OLAP > **OLAP Viewer**
- Dashboards: Dashboards > **Widget Designer**, Dashboards > **Preferences**, Dashboard > **View**
- Batch Scheduler: Menus under Schedule
- Archiving: Tabs under Administration > Archiving
- Customizations: Tabs under Admin > Configure
- Parameter objects: Repository > Report Objects > **Parameters**

To design standard reports

After having a look at portal, and running pre-deployed demo reports as well as designing and running adhoc reports, you may wish to actually try designing standard reports.

You need to use Intellicus Studio to design and deploy standard reports. In Windows, click Start > Intellicus > **Studio** .

4

Documents

The User Assistance Documents are organized in terms of their usability. Intellicus provides a blend of PDF, Web-based help and On-line help files. The objective is to provide the right amount of information at the right place.

Printable Manuals in PDF Format

Intellicus manuals are created based on functionalities. For example, to know how to run a report in Intellicus, you may refer `RunningReportsInIntellicus.pdf`. Similarly, to understand how to create, modify or delete database connections, you may refer `WorkingWithDatabaseConnections.pdf`.

These manuals can be accessed from an html page that opens from Intellicus menu shortcut. This page contains list of documents and information about the contents that you can expect in each document.

You can use these documents for guidance as well as a ready reference.

Online Help Content

Desktop Studio

A context-sensitive online help containing text and images explains the functionality of each dialog and screen. You need to press the Help (F1) key on any given screen to launch this help. Depending upon the context, the right topic will be displayed on your screen.

Web Portal

Every screen on portal has a help  icon. You need to click this icon to access help for that screen, a help page will pop up with explanation of the screen functionality.

iPackager

User documentation of iPackager includes Online Help as well as User Guide in PDF format.

