

## Hosted Requirements

The HighOrbit Workflow Automation system is written in Java and utilizes a relational SQL database. It is hosted on a Unix-based web server in order to provide maximum speed, reliability and security.

It only requires:

- Any workstation/device with a browser and Internet access. System is accessed through a secured login and password.
- DSL or better Internet connection is recommended.

## Self Hosted Requirements

If an organization prefers to self-host the HighOrbit Workflow Automation system, the following requirements are recommended.

### Server Minimum System Requirements:

- 1.5GHz Processor, 1024MB RAM or better
- Workflow Engine, database and Web Server(s) can be split among machines if required
- Windows NT, 2000, 2003, Solaris, Redhat (Recent Versions), Mandriva(Recent Versions), Ubuntu, BSD
- Java 1.4.2 (Not compatible with 1.5 or 1.6)
- 40GB+ Disk Space (1Gb for server + Data Space)

### Supported Databases:

- Microsoft SQL Server 2000 or later
- MySql 4.1 or later

### Admin/Designer Workstation:

- 800Mhz CPU, 128MB RAM or better
- Windows, Unix, MAC
- Java 1.4.1 or later
- Any Web Browser
- Network Card

### Web Client:

- Any Web Enabled Computer (PC, MAC, Unix, terminals)
- Javascript compatible browser recommended

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

5674 Telegraph Road #176 - Saint Louis, Missouri 63129 - P: 877-888-3573 F: 877-875-2979

Copyright 2001-2006 HighOrbit Corporation, All rights reserved

