

Remunerate System Requirements



Remunerate

Overview

Remunerate is an employee compensation management tool. It is an advanced software solution that facilitates the efficient delivery of salary and incentive reviews for medium to large organisations. Remunerate provides line managers and HR personnel with a secure online environment for performing salary and incentive reviews for the entire workforce.

This paper covers the technical requirements needed to implement Remunerate on an in-house server.

Hardware

Remunerate has been designed with performance and integration in mind. Remunerate implements a full n-tier client/server architecture with the client implemented entirely within a browser environment.

Minimum Configuration

Xeon processor >2GHz

1GB RAM

40GB HD

Recommended Configuration

Dual Xeon processors >2GHz

2GB RAM

120GB redundant storage

1Gb Ethernet

Software

Remunerate runs in a Microsoft Windows Server environment. All of the Remunerate functionality is delivered through a common and intuitive web browser interface with no additional client software requirement.

Server

Operating system

Microsoft Windows 2003 Server

Web Server

Microsoft Internet Information Services (IIS) 6.0

Application Environment

Microsoft ASP.NET v1.1

Database

SQL Server 2000 or 2005¹ with Microsoft Reporting Services

or

Oracle RDBMS²

Client

Browser:

Internet Explorer 6.0 or later³

For Further Information

The Remunerate home page can be found at www.remunerate.com.au

The information contained in this document is provided on an "as is" basis for informational purposes only and may change at any time without notification.

The Evanscorp and Remunerate logos are either registered trademarks or trademarks of Evanscorp in Australia and/or other countries.

Other company, product, and service names may be trademarks or services of others.

¹ SQL Server 2005 provides end-user reporting facilities

² Standard Remunerate reports do not run on an Oracle database.

³ Support for Mozilla Firefox, Opera, Safari, and other AJAX capable browsers is scheduled for future releases.