

ORACLE BEEHIVE UNIFIED COLLABORATION. BUILT FOR THE ENTERPRISE.

KEY FEATURES AND BENEFITS

Unified Services

- Messaging, E-mail
- Time management, Calendar
- Instant Messaging, Presence
- Task management
- Documents
- Web/Voice Conferencing
- Mobile access
- Voice Mail, Telephony

Oracle Beehive is the only unified collaboration system built for the enterprise. Oracle Beehive allows IT to standardize on a single collaboration platform incorporating a full range of collaboration and communications services. Users can connect to relevant people and information using a variety of familiar end user client interfaces. Oracle Beehive is based on a centralized deployment model that allows unmatched scalability, manageability, and integration with critical enterprise applications and infrastructure.

Dedicated Team Tools

- Provide context for teams to collaborate
- Provide centralized membership management
- Integrate with Microsoft Outlook and Exchange
- Integrate with Microsoft Explorer

Simplify: One Enterprise, One Collaboration System

Unlike most traditional collaboration solutions, which consisted of discrete systems that have been separately deployed and managed, Oracle Beehive introduces a modern enterprise architecture providing integrated collaborative services within a single managed system. All collaborative content, such as documents, email, team membership, and events, is stored in a single repository. This leads to improved reuse of information, better coordination and communication, and informed decision-making.

Open Platform

- Standard protocol access
- BPEL Workflow
- Model and reuse real-world business processes

Integrated Collaboration

Oracle Beehive brings together various communication and coordination services into one collaboration system, which can improve quality of interaction across the value chain and enables the reuse of information. Team collaboration within Oracle Beehive is centered around the Workspace concept. Workspaces provides team members with in-context collaborative services such as team calendar, team wiki, document library, and team announcements, which allows teams to effectively manage projects and coordinate team activities.

Built for the Enterprise

- Central security, audit and policy management
- Coexist with legacy messaging systems
- Flexible Deployment Options

Familiar Clients, User Choice

With Oracle Beehive, users can continue to use familiar clients such as Microsoft Outlook and Windows Explorer as well as a variety of standard based clients and popular mobile devices to collaborate and communicate. These familiar clients allow Oracle Beehive to be deployed into organizations and accepted by end-users quickly with minimal retraining.

Scalable Oracle technology

- Oracle Database
- Oracle Fusion Middleware
- Oracle Applications

**ORACLE BEEHIVE
BENEFITS**

- Single integrated collaboration system
- Increase team efficiency across a variety of activities
- Improve quality of interactions across the value chain
- Enrich individual productivity by surfacing collaboration and content into familiar tools
- Enhance IT responsiveness to LOB requirements
- Leverage existing IT investments in security and directory infrastructure
- Improve process and project cycle times
- Reduce IT training costs
- Reduce cost of collaborative infrastructure
- Improve governance and compliance processes

Built for the Enterprise

Oracle Beehive is designed to protect and extend existing IT investments by interoperating with existing user environments and IT infrastructures. As a result, Oracle Beehive offers the lowest total cost of ownership and delivers significant customer value either installed alongside existing messaging infrastructure or in place of it.

Reduce Risk

Information generated through collaboration is subjected to regulations regarding storage, disclosure, and disposition. At the workgroup, departmental or enterprise level, enterprises can centrally provision, manage, securely audit, and globally apply compliance rules services provided by Oracle Beehive. Oracle Beehive includes comprehensive support for standards-based authentication, role-based access control, privacy, integrity protection of data and auditing.

Since Oracle Beehive is built on a single platform, there is only one place to secure and audit the content and actions across the various collaborative services and workspaces. Through workspace membership management, workspace owners can assign different roles to team members allowing controlled access to all the information within the workspace. Oracle Beehive supplies workspace and workflow templates that support management rules for content. Oracle Beehive offers IT the ability to monitor and change business processes within a compliance-based environment.

Enterprise Infrastructure Ready

Unlike other collaborative solutions, Oracle Beehive is a modern collaboration architecture with a smaller more coherent footprint that results in reduced maintenance costs, less hardware, higher availability, and better manageability, which yields a lower total cost of ownership. In addition, Oracle Beehive is designed to coexist with popular technologies such as Microsoft Exchange, LDAP directories and security systems. Oracle Beehive offers flexible deployment options: : On Premise, On Demand Managed Service, and On Demand Subscription (Software as a Service).

Contact Us

For more information about Oracle Beehive, please visit oracle.com/beehive or call +1.800.ORACLE1 to speak to an Oracle representative.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2009, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. 0109