

# ORACLE COLLABORATION SUITE & NOKIA BUSINESS PHONES

## NOKIA 6630



## Nokia 6630

*The Nokia 6630 combines the core features of a mobile phone with powerful data access capability and rich multimedia functionality. With Oracle Collaboration Suite, users benefit from fast access to their critical email, meetings and contacts, displayed via a clear and colorful client interface. For a highly mobile worker who doesn't want to sacrifice ease of access to their information and content while they're on-the-road, the Nokia 6630 offers the best of both worlds.*

### One device brings together access to your content and information

The Nokia 6630 conveniently provides high-speed mobile access to Oracle Collaboration Suite without requiring the local power of a personal digital assistant (PDA). Oracle Collaboration Suite leverages the Nokia 6630's native browser and applications to provide feature rich access to information, including email, voicemail, calendar and directory. Key device features include broadband speed, hi-resolution display, 1.23 megapixel camera, Bluetooth support and tri-band support, so it can be used in 3G (WCDMA), EDGE and 2G (GSM 900/1800/1900) networks around the world.

The Nokia 6630 supports the following Collaboration Suite functionality:

**1. Mobile Data Sync** (Calendar, Contacts, Tasks): No cables. No cradles. Mobile Data Sync allows users to stay on top of important information without dependence on a physical connection to a laptop corporate network. The Nokia 6630 securely synchronizes calendar events, task, notes and personal address book over-the-air with Oracle Collaboration Suite. An intelligent bi-directional synchronization engine ensures that data maintains integrity when it is propagated on the server and device sides, with respect for meeting ownership and recurrence rules. **Note:** The Nokia 6630 does not feature time zone reconciliation, requiring that users manually make adjustments when they are traveling across time zones to prevent data inconsistency when synchronizing.

**2. Mobile Email:** The built-in email client in Nokia 6630 allows the user to read, reply and compose emails in online- and offline modes. Mobile access to email while out of the office reduces downtime, while waiting or queuing, and helps managing the email heaps in the Inbox. The Nokia 6630's built-in email client is POP3/IMAP4 compliant, with IMAP idle –extension to IMAP, to bring a push mail –like user experience, and it also supports IMAP over SSL to ensure secure communications.

**3. Mobile Access:** Mobile Access applications include four mix and match options for connecting with data, tailored to a user's working style and context:

- *Mobile Browser Access (Email, Voicemail, Fax, Calendar, Files, Contacts,*

#### COLLABORATION SUITE FEATURE SUPPORT

- Mobile Data Sync (over-the-air)
- Mobile Email (Nokia Client)
- Mobile Access
  - Browser
  - Text
  - Voice
  - Notifications

#### KEY DEVICE FEATURES

- 3G (WCDMA), EDGE and 2G support for use where these networks supported.
- Bluetooth support
- 1.23 megapixel camera
- Video recording time up to 1 hour per clip
- Readers for MS Office documents can be obtained separately, and several graphics and video formats are supported.

**NOKIA 6630**

Accelerate your image with the Nokia 6630's 1.23 megapixel camera and one-hour video recording

**USER PROFILE**

- Marketing / Advertising
- Sales
- Executives
- Other highly mobile workers

**LIMITATIONS OF USING THE NOKIA 6630 WITH ORACLE COLLABORATION SUITE**

- No over-the-air provisioning from Collaboration Suite
- No time zone reconciliation

*Directory*): Connecting securely to the Collaboration Suite through the 6630's microbrowser, users can receive, forward and reply to email. Or, they can review, create, modify and confirm calendar events, and even view file hierarchy, fax and email files. And getting in touch is always easy with the ability to search for names, numbers, locations and management structure in the Corporate Directory.

- *Mobile Notifications (Email, Voicemail, Fax, Calendar)*: Oracle Collaboration Suite provides a set of configurable Notifications, allowing users to stay informed of new emails or voicemails, and reminded of important events effortlessly. The Nokia 6630 allows users' to manage notification subscriptions and set preferences that trigger reminders for each application, giving users the power to determine how and when they want to receive critical alerts.
- *Mobile Text Access (Calendar, Directory)*: Mobile Text Access provides a fast, convenient way for Nokia 6630 users to access calendar and corporate directory information. Users simply send a Short Message Service (SMS) text message request to Oracle Collaboration Suite, and desired information is returned to the device using an SMS text message.
- *Mobile Voice Access (Email, Voicemail, Fax, Calendar, Files, Directory)*: For those who are always in their car, Mobile Voice Access provides Nokia 6630 users with a truly hands-free option where they can: Compose, send, receive, forward and reply to email via .wav files attached to common emails; View, create, modify and confirm calendar events; Audibly review file hierarchy, fax and email files; and search for names, numbers, locations and management structure in your Corporate Directory.

**Recommended uses**

The Nokia 6630 is designed for users who need fast and easy access to information and content, including browser-based access to Collaboration Suite in order to read email, view their calendar, reply to meeting invitations, or browse the directory.

The Nokia 6630 is appropriate for users who have data-intensive needs such as:

- Sales / Marketing
- Executives
- Highly mobile workers

For users with basic communication needs, such as voice, email and calendar synchronization, the Nokia 6822 may be better suited to their work style. For users requiring the ability to create or edit MS Office spreadsheets, documents or presentations, as well as access to Oracle Sales for Handhelds or Oracle Field Service, the Nokia 9300 or Nokia 9500 Communicator may be a better option.

**Deployment considerations**

**Device Management:** The Nokia 6630 and Oracle Collaboration Suite currently do not support the same over-the-air (OTA) provisioning protocol, so this device cannot be managed through the OTA provisioning services provided by Oracle Collaboration Suite.

**Security:** The Nokia 6630’s support for Secure Socket Layer (SSL) means that users’ rest assured that they can access and manage their corporate information within a controlled environment when they’re away from the office. When using the Collaboration Suite’s browser access services, or when synchronizing over-the-air, users can connect via standard secure ports to receive and transmit data safely and securely. Nokia 6630 also supports VPN tunneling, which has been tested with access to the Collaboration Suite.

**Nokia devices and Collaboration Suite feature support comparison**

	6822	6630	9300	9500
<b>Browser Access</b>	•	•	•	•
<b>Text Access</b>	•	•	•	•
<b>Voice Access</b>	•	•	•	•
<b>Notifications</b>	•	•	•	•
<b>Data Sync</b>	•	•	•	•
<b>Push Mail</b>			Client to be provided by 3 <sup>rd</sup> party	Client to be provided by 3 <sup>rd</sup> party
<b>SSL for Data Sync</b>		•	•	•
<b>OTA Provisioning (Collaboration Suite)</b>			•	•

**For more information**

- For more information about the Nokia 6630, please visit: <http://www.nokia.com/nokia/0,,58708,00.html>
- For more information about Oracle Collaboration Suite Mobile Access, please visit: <http://www.oracle.com/technology/products/cs/index.html>

Copyright © 2005, Oracle. 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. Nokia is a registered trademark of Nokia Corporation. Other names may be trademarks of their respective owners.