

# Good™ Mobile Messaging Good™ Mobile Control for Microsoft™ Exchange®

Wireless Enterprise Messaging and Data Access System

## Quick Installation Guide

Good for Enterprise 6.0.3

## Copyright, trademark and patent information

© Good Technology, Inc. 2001-2010. All rights reserved. Good, Good Technology, the Good logo, Good Mobile Messaging, Good Mobile Intranet, Good Mobile Defense, Good Mobile Application Services, GoodAccess, GoodInfo, GoodLink, and Powered by Good are trademarks of Good Technology, Inc. VeriSign(R) is a registered trademark of VeriSign, Inc. All other trademarks and service marks contained herein are the property of their respective owners. For example, Microsoft, Windows, Windows NT, Exchange and Outlook are trademarks of Microsoft Corporation. RIM, Research in Motion, RIM 950, RIM 957, and BlackBerry are registered trademarks or trademarks of Research in Motion Limited. Mobitex is a trademark of the Swedish Telecommunications Administration that may be registered in some jurisdictions. Datalight is a registered trademark of Datalight, Inc. FlashFX(tm) is a trademark of Datalight, Inc. Cingular, Cingular Wireless, the Cingular Icon, Xpress Mail, and Xpress Mail with GoodLink are trademarks of Cingular Wireless, LLC. All rights reserved.

Some or all of the following notices may apply to portions of the software or documentation provided by Good Technology, Inc.: Outside In®/Wireless Export © 2001 Stellant Chicago, Inc. All rights reserved. Copyright 1993-2001 Datalight, Inc., All Rights Reserved. U.S. Patent Office 5,860,082. Code written by John Halleck is used with his permission. This distribution contains executables of the Netscape ® Security Service (NSS) and Netscape Portable Runtime (NSPR). You may obtain the source code for these files from [www.mozilla.org](http://www.mozilla.org), which source files are subject to the Mozilla Public License 1.1. Part of the software embedded in this product is eCos - Embedded Configurable Operating System, a trademark of Red Hat. Portions created by Red Hat are Copyright (C) 1998, 1999, 2000 Red Hat, Inc. (<http://www.redhat.com/>). All Rights Reserved. THE SOFTWARE IN THIS PRODUCT WAS IN PART PROVIDED BY RED HAT AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED BY RED HAT. IN NO EVENT SHALL RED HAT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. You may obtain a copy of the source code of the eCos Original Code from <http://www.redhat.com>. You may obtain a copy of source code of Good Technology, Inc.'s Modifications that have been publicly released in Executable form by sending an email to [support@good.com](mailto:support@good.com). The source code of the eCos Original Code and Good Technology, Inc.'s Modifications are subject to the Red Hat eCos Public License Version 1.1 (copy available at <http://www.redhat.com/>.)

Some or all of the following notices may also apply to portions of the software or documentation provided by Good Technology, Inc: ScriptEase(tm) Javascript/ECMAScript interpreter developed by Nombas, Inc. All Rights Reserved. This product includes software developed by the Apache Software Foundation (<http://www.apache.org>). Copyright (c) 2000-2003, The Apache Software Foundation and/or Yves Pigué. All rights reserved. Neither the name of Yves Pigué nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission. Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0>. Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the

specific language governing permissions and limitations under the License. Copyright (c)1999-2001 Dan Adler, 315 E72 St. NY, NY, 10021 USA. [mailto: danadler@rcn.com](mailto:danadler@rcn.com). All rights reserved. The Jetty Package is Copyright Mort Bay Consulting Pty. Ltd. (Australia) and others. Individual files in this package may contain additional copyright notices. The javax.servlet packages are copyright Sun Microsystems Inc. Copyright (c) 1990-2003 Sleepycat Software. All rights reserved. You may obtain a copy of the source code for the DB software from <http://www.sleepycat.com>. You may obtain a copy of source code of Good Technology, Inc.'s Modifications that have been publicly released in Executable form by sending an email to [support@good.com](mailto:support@good.com). Copyright ©1996-1999 Corporation for National Research Initiatives; All Rights Reserved. Copyright (c) 1995-2000 by the Hypersonic SQL Group. All rights reserved. Copyright (c) 2001-2002, The HSQL Development Group. All rights reserved. Copyright 2002 (C) Nathaniel G. Auvil. All Rights Reserved. Copyright (c) 1998-2000 World Wide Web Consortium (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. Copyright (c) 2001 MX4J. All rights reserved. Copyright 1994-2004 Sun Microsystems, Inc. All Rights Reserved. Copyright 1999,2000 Boris Fomitchev Copyright 1994 Hewlett-Packard Company Copyright 1996, 97 Silicon Graphics Computer Systems, Inc. Copyright 1997 Moscow Center for SPARC Technology. THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Good Technology, Inc. may have patents or pending patent applications, trademarks, copyrights or other intellectual property rights covering this subject matter. The software and documentation do not give you any license to these patents, trademarks, copyrights, or other intellectual property rights except as expressly provided in any written license agreement from Good Technology, Inc. The software and documentation may be covered by one or more patents as set forth at <http://www.rim.net/patents> which have been licensed by Research in Motion, Ltd. ("RIM") to Good. RIM is not affiliated with, nor does RIM endorse the operability of, the products or services described herein. Such patent license should not be construed as exhausting RIM's rights to royalties or damages or other compensation or relief or the grant of any express or implied license: (a) in relation to customer's use of third party products (except to the extent that use of third party email applications arises as a direct result of the customer using Good's products or services or the customer uses a third party wireless personal digital assistant or network carrier services in conjunction with Good's products or services); or (b) where customer or the supplier of the wireless personal digital assistant or wireless network services asserts any intellectual property rights against RIM notwithstanding the terms of clause (a) above, and RIM has exercised its right to suspend all or a portion of the licenses granted to Good.

Software from the Unicode project, in its modified form, is being used in the product. The license terms are as follows. Copyright © 1991-2008 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>. Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated

documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

## **Disclaimer**

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Good Technology, Inc. Information in this document is subject to change without notice. This publication could include technical inaccuracies or typographical errors. Good Technology may make improvements or changes in the products or the programs described in this publication at any time.

Good Technology, Inc.  
101 Redwood Shores Parkway, Suite 400  
Redwood City, CA 94065  
Web site: <http://www.good.com>

## **Be Good. Be Safe.**

**Please do not use while driving or engaged in any other activity that requires your full attention.**

# Contents

---

<b>Quick Installation</b>	<b>1</b>
Prerequisites	1
Pre-installation (Exchange 2003)	13
Pre-Installation (Exchange 2007 Mode)	16
Installing Good Messaging	18
Setting Up the Handheld	19



# Quick Installation

---

Welcome to Good Mobile Messaging, the behind-the-firewall, wireless corporate email and data system from Good Technology, Inc.

Good Mobile Messaging installation is simple and straightforward. An experienced Microsoft® Exchange® administrator should be able to complete the process in a few hours. No special wireless knowledge is required to perform the installation.

This chapter outlines the installation process. Chapter 2 provides an overview of the Good Messaging system. Chapters 3 through 6 provide detailed installation instructions, should you need them.

This *Quick Installation Guide* outlines the installation process. The *Good Mobile Messaging Administrator's Guide* provides an overview of the Good Messaging system and detailed installation instructions, should you need them.

## Prerequisites

Note: Versions 6.0.0 and 6.0.1 of Good Mobile Messaging Server have been tested with and support all previous versions of Good Mobile Messaging Client beginning with 4.9.3. Version 6.0.1 of Good Mobile Messaging Client has been tested with and supports the two previous versions of Good Mobile Messaging Server (5.0 SR3 and 6.0.0). ([http://www.good.com/corp/int\\_support.php?id=502&pid=497](http://www.good.com/corp/int_support.php?id=502&pid=497))

## Quick Installation

You will be creating a Good Messaging user account (named *GoodAdmin* in this guide) and a *GoodAdmin* Exchange mailbox. Then you will be installing:

- A Good Mobile Control (GMC) Server, which provides facilities for managing Good Messaging users and their handhelds. You'll install this server first.

If you're upgrading, you can just use your current Good Mobile account.

- Good Messaging Servers, which synchronize user handhelds with their Outlook accounts. One Good Messaging Server can handle up to 1,000 users.
- Good Mobile Access Server (optional) which provides wireless access to back-end systems. For complete installation requirements and instructions for Good Mobile Access Server, refer to its administrator's guide.

Ensure that the Good Messaging Server and Good Mobile Control Server host machines, and your Exchange server, conform to the following prerequisites. Good Messaging Server and Good Mobile Control Server can run on the same host machine, but cannot run on the same host machine as Microsoft Exchange Server®. For environments serving more than 1,000 handhelds, we recommend installing the Good Mobile Control Server on a separate host machine. The Good Messaging Server should be close to the Exchange Servers it communicates with (low latency, good bandwidth). The Good Mobile Control Server should be close to its SQL database.

Good Messaging Server host system requirements:

- Pentium 4 with minimum speed of 2GHz
  - 512MB RAM
  - 8GB hard drive space free for the Good Messaging Servers
- These requirements for RAM and hard drive free space are based on 200 users. For each additional user, add 1.5MB memory and 40MB free disk space.

- If a virtual machine session is used for Good Messaging, the free drive space and RAM requirements also apply. Good Messaging is an I/O intensive application; consider this fact when deciding which other applications are to run on the same host machine.

The Good Messaging Server supports VMware ESX Server 3.0.1 and higher (performance may vary, based on VMware performance). The Good Mobile Control Server supports only version 3.5. Good Mobile Access supports versions 3.0 and 3.5. Use version VMware ESX 3.5 when Good Mobile Control, Good Messaging Server, and Good Mobile Access are all present on the same host machine. Good Mobile Messaging and Good Mobile Control Servers are also certified to work with virtual Guests that run on Windows 2008 R2 Hyper-V Virtual boxes.

- Required minimum LAN speed for the Good Messaging Servers: 10MB/s. Note: When configuring Good Messaging Servers to connect with an Exchange server, the speed of the network connection must be a sustained minimum rate of at least 10MB/s. Slower network connections between Exchange and Good Messaging Servers will cause increased message latency.
- Microsoft Outlook® must **not** be installed on the Good Messaging Server or Good Mobile Control Server host machines. Uninstall Outlook if it is present.
- Installing Good Messaging Server on a Microsoft Exchange server machine is not supported. Installing Good Messaging Server on a domain controller is not supported.

Good Mobile Control Server host requirements:

- For 500 users: Intel® Pentium® IV or dual-core Intel® Xeon® processor (2GHz or greater), 1.5 GB RAM; for 1,000 users: Intel Pentium IV dual processor (2GHz or greater), 2GB RAM
- Minimum 40 GB hard disk space

## Quick Installation

Good Messaging Server and Good Mobile Control Server requirements:

- Good Messaging Server can service up to 1,000 handhelds.
- Good Mobile Control Server requires Windows 2000 Service Pack 4 or Windows 2003 with Service Pack 2.
- Good Messaging Servers must have access to the Microsoft Exchange Server that will manage user mailboxes (Microsoft 2003/2007).
- Both the Good Messaging Server and Good Mobile Control Server host machines must have Internet access. They should be able to connect to http port 443 (secure https). To check this, use a browser with proxy settings disabled on the host machine to connect to a secure remote location. If you'll be using a proxy server, you'll enter the necessary information for that server during the installation process.

If you limit outbound HTTP and HTTPS on your firewall, you should open outbound ports 80 and 443 for IP ranges 216.136.156.64/27 and 198.76.161.0/24 for Good Messaging to work properly. (Version 5 required that you open outbound ports 80 and 443 for IP address 198.76.161.28 for Good Messaging to work properly. Version 6 requires, in addition, IP address 198.76.161.29 for use by Good Mobile Control.) Do not put the Good Messaging Server and Good Mobile Control Server in the DMZ zone or block any LAN ports. The Good Messaging server and operating system calls have many port dependencies for interfacing with mail servers and AD, especially TCP 1433 (Database) and 1352 (NRPC).

The Windows firewall is not supported for use with Good Mobile Control. Note that in Windows 2008, the Windows firewall is turned on by default. If currently on, turn off the firewall in Windows 2003 or 2008.

Good does not recommend a DMZ deployment nor is it supported, as a number of outbound ports need to be opened to connect to the Microsoft Exchange server

- The host machine should not have an MSDE or SQL Server installed on it, unless you choose to create a database on an existing Microsoft SQL 2005 Server for use with Good Mobile Messaging.

To uninstall SQL Server if present, refer to Chapter 10 of the *Good Mobile Messaging Administrator's Guide*.

- Port 135 must be open for TCP connections from the Good Mobile Messaging Server to all Exchange Servers for enabled Good Messaging users. The Good Messaging Server will test connectivity to an Exchange Server by opening a TCP socket to port 135 before starting up users. If the Good Mobile Messaging Server fails to connect it will not allow users on that Exchange Server to start sending messages to their mobile device. This check is used as a health check in the event an Exchange Server is down and not able to handle requests.
- Before installing Good Messaging Servers and Good Mobile Control Servers, ensure that the host machines' time and date are set to your network's correct time and date. Otherwise, errors such as a Security Alert regarding a problem with the site's security certificate may occur.
- If you are also installing a Good Mobile Access Server, refer to its administrator's guide for installation requirements and details.
- To activate the S/MIME secure-email feature in the Good Mobile Control Console, all installed Servers must be version 5.0 or higher.
- For native Microsoft 2003 environments or mixed Microsoft Exchange 2003/2007 environments, **Exchange System Manager 2003 with Service Pack 2 is required** on all Good Messaging Server machines; **if necessary, install Exchange System Manager from the Exchange 2003 CD**. Installation of Exchange System Manager 2000 on Good Messaging Server is not recommended.

**Important: For Microsoft Exchange 2007-only environments, the MAPI/CDO download from Microsoft is required on all Good**

## Quick Installation

**Messaging Server machines.** If mapicdo is present and its version is *earlier than* Exchange MAPICDO 6.5.8039.0, no changes are necessary.

If Exchange MAPICDO is not present or is version 6.5.8039.0 or later, do the following:

1. If necessary, download the latest version of ExchangeMAPICDO from Microsoft.
2. Set two environment variables to bypass the MAPI version check within the Good Messaging Server installer:
  - a. Open Control Manager ->System.
  - b. Click on the Advanced tab.
  - c. Click on Environment Variables.
  - d. Under System Variables:
    1. Click New.
    2. Type in "SKIPMAPICHECK" for the variable name.
    3. Type in "1" for the variable value.
    4. Click OK.
    5. Click New again.
    6. Type in "REQUIREANYCDO" for the variable name.
    7. Type in "1" for the variable value.
    8. Click OK.
    9. Click OK again to exit.
3. Verify that the mapi32.dll is 1.0.xxxx (if not, run fixmapi.exe from the system32 directory).
4. Run the Good Messaging Server installer.

**Note:** If the installer complains that Exchange System Manager is not found, manually re-register the CDO.dll and retry the installation. To manually register CDO.dll, use Regsrv32 (regsrv32.exe *full path and file name of CDO.DLL*).

Good Mobile Control SQL, .NET Framework, and Console requirements (links subject to change) (note these requirements if you plan to use an SQL server of your own; otherwise, Good Mobile Control will install SQL Express for you):

- Microsoft SQL Server 2005 Express Edition Service Pack 2:  
<http://www.microsoft.com/downloads/details.aspx?familyid=D07219B2-1E23-49C8-8F0C-63FA18F26D3A&displaylang=en#Requirements>  
<http://www.microsoft.com/sql/editions/express/sysreqs.mspx>
- Microsoft SQL Server Management Studio Express Service Pack 2:  
<http://www.microsoft.com/downloads/details.aspx?FamilyID=6053c6f8-82c8-479c-b25b-9aca13141c9e&DisplayLang=en#Requirements>
- Microsoft .NET Framework 2.0 Service Pack 1 (x86):  
<http://www.microsoft.com/downloads/details.aspx?familyid=79BC3B77-E02C-4AD3-AACF-A7633F706BA5&displaylang=en#Requirements>
- Good Mobile Control:  
Microsoft Internet Explorer 7.0 or Firefox 2.0. Internet Explorer 6.0 is **not** supported.

## Preparing for SQL Server Use

Good Mobile Control requires access to an SQL server. You can use an existing Enterprise SQL Server 2005 or SQL server instance available within the organization. Good Mobile Control Server can connect to a remote SQL server/instance without problems. If you don't have an SQL server that you want to use, a server will be installed along with the Good Mobile Control.

SQL instance and database: An instance is an SQL installation, one per host. An instance can contain multiple databases.

## Quick Installation

**Multiple GMC Servers can share an SQL instance but must use separate databases within that instance. If two GMC servers attach to the same database, data loss may occur.**

Some knowledge of SQL installation, configuration, and maintenance will be useful if you plan to use an existing database.

You'll need the name of the service account you will use to run the Good Mobile Control Service

**SQL Servers enforce their own authentication and authorization. If you encounter an SQL error during the installation process, you'll need to confirm that your SQL configuration information was entered correctly. If you will be using your own previously installed SQL Server instance, gather the following information in advance. You'll be required to provide it during Good Mobile Control Server installation.**

- The fully qualified machine name of your SQL Server instance
- Method of connection to your existing SQL Server instance (static port, named instance (dynamic port), or connected to it as the default instance)
  - If static port, the port number
  - If named instance, the instance name
- Authentication mode used to connect to your SQL Server instance (Windows authentication/SQL Server authentication)
  - If Windows authentication, the service account name entered above must already have a login to SQL Server, or, if not, add a login for the service account name to your SQL Server instance, granting it at least the Server-Level Role of "dbcreator."
  - If SQL Server authentication, the SQL Server login name you use to connect to SQL Server with, and the password for this SQL Server login. You will be prompted for the login and password during the Good Mobile Control installation. The SQL Server login must be a member of the "dbcreator" security

role. If not, add the login to the dbcreator security role so that the Good Mobile Control install can create its own database and table within the SQL Server instance.

- Whether your existing database is local or remote, ensure that TCP/IP is enabled for “Local and Remote connections” on your SQL Server instance.

### *Remote SQL*

To use remote access, the IT administrator should configure the remote SQL server to accept the necessary connections from Good Mobile Control Server. This includes but is not limited to:

- Allowing connections via TCP/IP
- Allowing connections via a preconfigured port
- Opening any necessary port in any firewall between Good Mobile Control Server and the SQL server
- Creating or obtaining a valid SQL Server user name and password to connect to the remote SQL server during installation or the ability to log in as admin "sa."

We recommend testing remote database SQL server connectivity before beginning an installation.

Related articles from Microsoft:

- To Configure using TCP/IP - <http://support.microsoft.com/kb/914277>
- To configure using static Port - <http://support.microsoft.com/kb/823938>
- Installing SQL Server 2005 (complete process) - [http://technet.microsoft.com/en-us/library/ms143516\(SQL.90\).aspx](http://technet.microsoft.com/en-us/library/ms143516(SQL.90).aspx)



MAPI is Enabled only for clients running in cached mode

(Good Messaging Server does not run in cached mode.)

- The Public Folder store must be mounted on all Exchange server machines and configured to replicate data to each other in order for the Good Messaging Calendar's free/busy scheduling feature to function correctly. Public Folder referrals to a dedicated Public Folder server are not supported.

The following tables show the operating-system and Exchange software required on the Server and Console host machines. Windows 2008 is supported on the Good Mobile Messaging Server host machine (in pure Exchange 2007 environments) but not on the Good Mobile Control host machine in this version.

### *Operating System*

#### **Good Mobile Messaging Server and Good Mobile Control Server**

---

Windows 2008 Server<sup>®</sup> (English (US)) (GMM only)\*, Windows 2003 Server<sup>®</sup> (English (US))\* with SP2, or Windows 2000 Server<sup>®</sup> (English (US)) with Service Pack 4. Good Messaging Server and Good Mobile Access are supported as Guests on VMware ESX 3.0.1 and 3.5. Good Mobile Control is supported as a Guest on VMware ESX 3.5. If Good Mobile Control is installed in the same Guest as another Good product, then VMware ESX 3.5 is required. Good Messaging Server and Good Mobile Control are supported as Guests on a Windows 2008 R2 Hyper-V Host.

---

\* Windows 2008 requires a pure Exchange 2007 environment with Exchange 2007 MAPI/CDO. Windows 2003 Server requires Exchange 2003 System Manager. Exchange 2000 System Manager is not supported.

## Quick Installation

### *Exchange Software*

#### **Good Mobile Messaging Server and Good Mobile Control Server**

---

Exchange Server 2007<sup>®</sup> with Service Pack 2  
(recommended)

Exchange Server 2003 System Manager<sup>®</sup> with  
Service Pack 2 (recommended)

---

The following Exchange servers are compatible with this version of Good Messaging. Go to <http://customerportal.good.com/> for any compatibility updates and for compatibility with older Good Messaging and GoodLink versions.

#### **Exchange Server**

---

Exchange Server 2007<sup>®</sup> with Service Pack 2

---

Exchange Server 2003<sup>®</sup> with Service Pack 2

32- and 64-bit support:

- Exchange 2003 requires a 32-bit OS
- Exchange 2007 requires a 64-bit OS
- Windows 2003 supports 32-bit processor
- Windows 2008 supports 32- and 64 -bit processors
- Good version 6 is QA'd with 32-bit OS for Windows 2003, Exchange 2003, and Windows 2008, and with 64-bit OS for Windows 2008 and Exchange 2007

## Pre-installation (Exchange 2003)

To get your users up and running, you'll need to perform the following tasks.

- First, check prerequisites; establish initial Good Messaging Server and Good Mobile Control Server host machine configuration (step 1 below)
- Second, set up the necessary user account and account permissions for Good Messaging Servers and Good Mobile Control Server (steps 2-11 below)
- Third, create a mailbox for the new *GoodAdmin* user account (step 12 below)

For detailed instructions, refer to Chapter 3 of the *Good Mobile Messaging Administrator's Guide*.

1. First, confirm that the prerequisites for Good Messaging Servers and Good Mobile Control Server are in place.
2. Second (steps 2-11), create a new Windows 2000 or 2003 domain user account and give it the proper permissions. In this manual, the user is named *GoodAdmin*. This is the Good Messaging Servers user account. The name must not contain any special characters. The Good Mobile Control Server can use this account but is not required to.

*GoodAdmin* should only be a member of Domain Users; it is added to this group by default. Do not add this user to any additional groups (Enterprise Admins or Domain Admins). By default, Exchange 2003 restricts the access of these groups to mailboxes, so administrators won't be able to read/write to a user's mailbox.

The Good Mobile Control account needs only local admin rights and should not have domain admin rights.

3. Follow the instructions below to display the Security tab in Exchange System Manager. (The Security tab must be available in Exchange System Manager for you to set Exchange permissions.)

## Quick Installation

The instructions should be performed on a computer that has Exchange System Manager installed. This step only needs to be done once; skip it if you've already done it.

- a. (Recommended) Launch the self-extracting executable that was downloaded to extract the Good Messaging setup files. Double-click the file `ex_show_security_page.reg`. Go on to step 4.
- b. Otherwise, start Registry Editor (`Regedt32.exe`).

Warning: Do not use Regedit unless you are an experienced administrator and know exactly what you are doing.

Locate the following key in the registry:

```
HKEY_CURRENT_USER\Software\Microsoft\Exchange\ExAdmin
```

On the Edit menu, select New | DWORD Value and enter as its name `ShowSecurityPage`.

Double-click to assign it the value of 1.

Quit Registry Editor.

4. Launch Exchange System Manager
5. Right-click the Organization (Root) object and select Properties.
6. Choose the Security tab
7. Click the Add button, and add the GoodAdmin domain account
8. Select the GoodAdmin domain account and grant the following permissions:

```
Read
Execute
Read permissions
List contents
Read properties
Read metabase properties
Administer information store
Create named properties in the information store
View information store status
Receive as
Send as
```

9. Verify that no security permissions for the *GoodAdmin* account are set to Deny.
10. Click Apply. Note: By default these permissions will be applied to all sub-containers. Do not change this setting.
11. You'll also need to assign an additional Send As permission to all domains and organizational units, as described in Chapter 3 of the *Good Mobile Messaging Administrator's Guide*.
12. On the Good Messaging host machines, add *GoodAdmin* to the local Administrators group with the following Advanced User Rights:
  - Back up files and directories
  - Allow log on locally
  - Profile system performance
  - Restore files and directories
13. Create an Exchange mailbox for the *GoodAdmin* account.
14. Create a Good Mobile Control account (*GoodAdminGMC*), unless you want to use *GoodAdmin*. The same account can be used for both Good Mobile Messaging and Good Mobile Control servers; however, Good recommends creating separate accounts for the two servers for a flexible deployment with easier upgrades in the future.

This account needs only the local admin rights listed in the previous step.
15. Log on using the new account to a machine that will host Good Mobile Control Server.

Now continue with "Installing Good Messaging" on page 18.

# Pre-Installation (Exchange 2007 Mode)

To get your users up and running, you'll need to perform the following tasks, as described in the procedure below.

- First, check prerequisites; establish initial Good Messaging Server and Good Mobile Control Server host machine configuration. (Step 1)
- Second, set up the necessary *GoodAdmin* and *GoodAdminGMC* user accounts with account permissions for the Good Messaging and Good Mobile Control Servers, and with a mailbox for the *GoodAdmin* account. We recommend that these two accounts be separate. (Steps 2-6)

For detailed instructions, refer to Chapter 3 of the *Good Mobile Messaging Administrator's Guide*.

On a machine that has Exchange Management Shell installed, follow these instructions.

1. First, confirm that the prerequisites for Good Messaging Servers and Good Mobile Control Servers are in place.
2. Second (steps 2-7), create a new Windows 2000 or 2003 domain user account and mailbox for the Good Messaging Server and user account for the Good Mobile Control Server. Give these accounts the proper permissions. In this manual, the users are named *GoodAdmin* and *GoodAdminGMC*. The name must not contain any special characters.

*GoodAdmin* should only be a member of Domain Users; it is added to this group by default. Do not add this user to any additional groups (Enterprise Admins or Domain Admins). By default, Exchange 2007 restricts the access of these groups to mailboxes, so administrators won't be able to read/write to a user's mailbox.

3. The Good Mobile Control account needs only local admin rights and should not have domain admin rights.

4. Create the *GoodAdmin* account/mailbox from Exchange server 2007 using the Exchange Management Console or from a command shell prompt. Depending on your organization's configuration when a mailbox is created, the NT Domain login user account is also set for this *GoodAdmin* account. Once the mailbox is created, make sure that the Password Expired option is set to Never for this account.
5. Add the permissions for the *GoodAdmin* account necessary for the Good Mobile Messaging Server to work efficiently. To do this, on a machine that has Exchange Management Shell installed, do the following.

Note: By default these permissions will be applied to all sub-containers. Do not change this setting.

- a. Launch Exchange Management Shell. (Do not use Windows Powershell.)
- b. At the [MSH] prompt, enter:

```
[MSH] C:\Documents and Settings\username>
Get-OrganizationConfig | Add-AdPermission -user
GoodAdminName -accessRights GenericRead
-extendedrights "Read metabase properties","Create
named properties in the information store","View
information store status","Administer information
store","Receive as","Send as"
```

6. Make sure that the *GoodAdmin* account is a member of Domain Users only.
7. To display the permissions you have set, you can enter the following command:

```
[MSH] C:\Documents and Settings\erica>Get-Organ-
izationConfig | Get-AdPermission user
EricaLockAdmin6 | fl
```

8. For a shorter version of the output, substitute "-ft User, \*rights\*" for "-fl."
9. Create a Good Mobile Control account.

## Quick Installation

10. Set up Send As permissions as described in “Setting the ‘Send As’ Permission” in Chapter 3 of the *Good Mobile Messaging Administrator’s Guide*.

## Installing Good Messaging

We recommend against running BlackBerry™ Enterprise Server on the same machine as a Good Messaging Server or Good Mobile Control Server, when both are present. (You can enable Good Messaging users who are also using BlackBerry.)

1. Download Good Messaging software and run setup.exe. You use this utility for the Good Mobile Control Server and Good Messaging Server software installations.
2. Install the Good Mobile Control server first and then install one or more Good Messaging Servers (single Good Messaging Server can handle up to 1,000 users).
3. Run Good Mobile Control Console and create roles for use of the console on different machines. Roles for service administrator, administrator, and helpdesk are packaged with the console. Note: First Console access must be by the Superuser specified during Good Mobile Control Server installation. Launch the Console using `https://servername:8443` or `http://servername:8080`, where *servername* is the name of the machine on which Good Mobile Control Server is installed, or, from that machine itself, `http://localhost:8080`. Use your Windows username and password to log in.  
**Note:** The GMC session in your browser will time out after one hour of no activity. The timeout is not configurable.
4. Set up user handhelds as described in the following section.
5. Create policies and assign them to handhelds as described in Chapter 6 of the *Good Mobile Messaging Administrator’s Guide*.

## Setting Up the Handheld

You set up handhelds wirelessly (Over The Air or “OTA” - distributed deployment model).

For details, refer to “Preparing New Handhelds” in Chapter 5 of the *Good Mobile Messaging Administrator’s Guide*.

To set up the handheld:

1. Confirm with your service or sales representative that the handheld is a supported device type. It must have an active, supported network data service, as well as Good Messaging service. Some supported data services may not support roaming. In such cases, Good Messaging, like the handheld’s browser, will not work outside service areas. Visit <http://www.good.com> for more information.
2. Handhelds should have the following available memory:
  - Palm OS - 14.5MB
  - Pocket PC - 12MB (14MB for Treo 700WX)
  - Smartphone - 12MB

Contact your authorized service representative for additional information on memory requirements.

Note that Palm is not supported by version 6.0 Client software, but earlier software versions do support Palm.

3. The handheld battery should be fully charged (an alert will be displayed if the battery is below 25%).
4. Use Good Mobile Control Console to set up and activate user handhelds wirelessly:
  - a. On the Console Home page, click the “Add handhelds” link.
  - b. Select the user who will be assigned the handheld. If the user already has one or more handhelds assigned to him/her, you’ll be prompted to add another. Click OK.
  - c. Specify a policy and group for the handheld.

## Quick Installation

- d. When finished, an email is sent to the user's account. The email contains a PIN and URL. The handheld user connects to the URL and enters his/her email address and the PIN and from the site, Good downloads the OTA Setup application. OTA Setup is a wizard-like application that leads the user through a set of steps to authenticate the user, download and install Good Messaging Client software, and connect to Good Messaging Server to wirelessly synchronize the user's account. You can set policies for PIN expiration and reuse, as described in Chapter 5 of the *Good Mobile Messaging Administrator's Guide*. You can display the PIN and URL information at the Console by going to the OTA page for the handheld on the Handhelds tab.

You can quickly check the connection status between Good Messaging Servers and the Good Operations Center, and between the Servers and the handhelds they service, using the Good Monitoring Portal located at <http://www.good.com/gmp>. Like the Good Mobile Control Console, the Good Monitoring Portal provides information about users, their handheld types and service carriers, and much more.