# GroupCalendar Server for Microsoft Dynamics CRM 2013 Readme

## October 2013

This document provides important, late-breaking information about the GroupCalendar Server for MS Dynamics CRM 2013.

Important! If you upgrade MS CRM 2011 to 2013: You have to update the latest GroupCalendar version. For more information, follow the steps in these articles: http://blogs.mscrm-addons.com/post/2013/09/05/Get-ready-for-MSDYN-CRM-2013-Orion-beta-version.aspx

http://blogs.mscrm-addons.com/post/2013/10/04/How-to-upgrade-Group Calendar-for-MS-CRM-2011-for-2013.aspx

#### Documentation

All available documentation can be downloaded here: http://www.mscrm addons.com/Support/Documentations/tabid/116/Default.aspx

#### Licenses

The product comes with a 14-day trial license.

# GroupCalendar Server for Microsoft Dynamics CRM 2013 Prerequisites

#### Microsoft .NET Framework 4.0 (Full) is required

The full version of Microsoft .NET Framework 4.0 is required. Client Runtime is not sufficient.

#### **Supported CRM Versions**

- On-premises editions of Microsoft Dynamics CRM Server 2013
- Microsoft Dynamics CRM Online for more information please read our blog article: http://blogs.mscrm-addons.com/post/2011/12/16/Install-GroupCalendar-for-MS-CRM-2011-Online.aspx

#### Windows Identity Foundation

Will be installed as part of the GroupCalendar Server Setup

#### **Supported Operating Systems**

Windows Server 2012

Windows Server 2008 64bit

Windows Server 2008 R2 64bit

### IIS 7 required

GroupCalendar will create a new Website on your IIS 7, IIS 7 must be present on the OS GroupCalendar is installed

#### **Installation Notes**

You have to install the **GroupCalendar Server for Microsoft Dynamics CRM 2013** on your Microsoft Dynamics CRM 2013 Server.

During the installation, you have to specify at least one organization in which the GroupCalendar Server will be installed. After the setup is completed, you could start the GroupCalendar Server Configuration in the Windows Start-menu to install and configure the GroupCalendar Server for another CRM organization.

In an **On-Premise** environment, you have to install the "Server Part" on the CRM Server.

#### Uninstall

If you want to completely uninstall the GroupCalendar Server for Microsoft Dynamics CRM 2013 for all CRM organizations, just start the uninstall routine through Windows Programs and Features.

If you want to uninstall the GroupCalendar Server for Microsoft Dynamics CRM 2013 for one specific CRM organization, launch the GroupCalendar configuration and remove the product from the desired organization:

## **Documentation Feedback**

We welcome your suggestions and comments about the documentation. You can quickly and directly send e-mail feedback to <a href="mailto:support@mscrm-addons.com">support@mscrm-addons.com</a>. All feedback must be in English or German. Your feedback will be used to make improvements to the content.

# Copyright

This document is provided "as-is". Information and views expressed in this document, including URL and other Internet Web site references, may change without notice. You bear the risk of using it.

Some examples depicted herein are provided for illustration only and are fictitious. No real association or connection is intended or should be inferred.

This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use this document for your internal, reference purposes.

© 2011 PTM EDV Systeme GmbH. All rights reserved.

Microsoft, Excel, Internet Explorer, Microsoft Dynamics, Outlook, SharePoint, Silverlight, Windows, Windows PowerShell, Windows Server, and Windows Vista are trademarks of the Microsoft group of companies.

All other trademarks are property of their respective owners.