

Release Notes

Enterprise Events

For SharePoint 2013/2016

Version 4.13.1 January 2019 Title: Gimmal Enterprise Events Release Notes

© 2019 Gimmal LLC Gimmal[®] is a registered trademark of Gimmal Group. Microsoft[®] and SharePoint[®] are registered trademarks of Microsoft.

Gimmal LLC believes the information in this publication is accurate as of its publication date. The information in this publication is provided as is and is subject to change without notice. Gimmal LLC makes no representations or warranties of any kind with respect to the information contained in this publication, and specifically disclaims any implied warranties of merchantability or fitness for a particular purpose.

Use, copying, and distribution of any Gimmal software described in this publication requires an applicable software license. For the most up-to-date listing of Gimmal product names and information, visit <u>www.gimmal.com</u>. All other trademarks used herein are the property of their respective owners.

If you have questions or comments about this publication, you can email <u>TechnicalPublications@Gimmal.com</u>. Be sure to identify the guide, version number, section, and page number to which you are referring. Your comments are welcomed and appreciated.

Contents

Release Announcement	
What's New	2
System Requirements	2
Software	2
New Installations	3
Upgrades to Enterprise Events 4.13.1	3
Interoperability	3
Hardware	3
Known Issues	

Preface

Gimmal delivers market-leading content governance and compliant records solutions built on Microsoft® SharePoint®. Gimmal solutions drive user adoption and simplify information access by making information lifecycle management of content simple and transparent, ensuring consistent compliance and proactive litigation readiness enterprise-wide while lowering costs.

Gimmal products are a collection of SharePoint-native components that drive consistency in managing governance and compliance of information policies, metadata, and record routing rules to support your organization's long-term content or records management strategy. The products are easy to implement into a SharePoint environment because native features are extended from within SharePoint. User adoption is rapid because individuals are no longer required to work outside their trusted SharePoint environment to ensure control of enterprise content.

Release Announcement

Gimmal Enterprise Events 4.13.1 Release Is Now Available!

Gimmal is pleased to announce the General Availability of Enterprise Events (EE) 4.13.1 release for SharePoint 2013/2016.

Enterprise Events 4.13.1 is compatible with Compliance Suite (Cs) 4.13.1.

Enterprise Events allows for the management of location-based and/or content type based retention and can be used outside or inside of a records center and even integrated with the File Plan Builder of Compliance Suite.

Enterprise Events allows you to create instances that group records together so that they can be triggered. Enterprise Events allows for the creation of an information management policy (IMP) that responds to a triggered event where the expiration date is calculated based on the triggered date and the duration of a particular phase of the IMP. The expiration date is automatically calculated from the trigger date you enter based upon the types, instances, stages, and policies you put in place.

See the Enterprise Events Install Guide for further information specific to the release. Licensed users may download the software and documentation from the <u>Gimmal product download site</u>.

What's New

Enterprise Events (EE) has been updated to the 4.13.1 codebase and interoperates with Compliance Suite 4.13.1.

EE 4.13.1 supports SharePoint 2013 and SharePoint 2016. No changes were made to Enterprise Events functionality in this version.

System Requirements

This section describes the software and hardware necessary to install and run Gimmal Enterprise Events.

Software

Gimmal's Enterprise Events requires the following software:

- SharePoint Server 2013 (Standard or Enterprise Edition) with Service Pack 1, or
- SharePoint Server 2016 (Standard or Enterprise Edition) with Service Pack 1

- Microsoft .NET Framework 4.6 or higher installed <u>https://www.microsoft.com/en-us/download/details.aspx?id=48130</u>)
- One of the following authentication methods: NTLM, Kerberos, or ADFS

New Installations

This version supports new installations on SharePoint 2013/2016 if the prerequisites are met.

Upgrades to Enterprise Events 4.13.1

This version supports new installations on SharePoint 2013 and SharePoint 2016.

The upgrade path for SharePoint 2016 is: Enterprise Events V4.11 to V4.13.1 or V4.13 to 4.13.1.

The upgrade path for SharePoint 2013 is: Enterprise Events V4.12 to V4.13.1 or V4.13 to 4.13.1.

Interoperability

This version is compatible with Compliance Suite 4.13.1 in SharePoint 2013/2016. Licensed users can download the software and documentation from the <u>Gimmal product download site</u>.

Hardware

Gimmal software products are deployed on an existing or new SharePoint environment leveraging existing or planned infrastructure investments. No additional hardware is required. The following Microsoft TechNet article lists the minimum software requirements to install and run Microsoft SharePoint Server 2013.

Known Issues

The following table provides an overview of known issues contained in version 4.13.1 of Enterprise Events:

ID	Title	Description	Area Path
6934	A race condition can occur where deleting a referenced item will not give the appropriate message.	When deleting a referenced item in Enterprise Events, an appropriate message should appear but sometimes a message stating "Database Commit failed" appears. We are currently investigating the issue.	EE\Main
6336	Enterprise Events caches field lists for 5 minutes so changes may not immediately be seen	The field list for the Event Instance page is cached for approximately 5 minutes. If a change was made in SharePoint (for example a Custom column of type Currency was changed from Currency format of Germany to India),	EE\Instances

		and the cache hasn't expired, the change will not be reflected until then.	
6921	The policy association timer can fail if an associated site is deleted	The "Gimmal - Enterprise Events Policy Association" can fail is an associated site no longer exists as it has been deleted. We are currently investigating the issue.	EE\Timer Job
6925	Custom columns created on sub site are not reflected in the Attribute list in Instance page	Column definitions are only pulled from the root web.	EE\Instances
6855	Gimmal Compliance Suite Fields 'Publication Date', 'Date Received' and 'Date Filed' are not displayed in Date Type Field format, when selected as Attributes.	Gimmal custom ExtendedDateTimeFields are not currently supported in this release. We are investigating this issue for a future release.	EE\Instances
	Enterprise Events overwrites existing IIS entries if installed in the SharePoint virtual Directory.	Install Enterprise Events in the default site or choose a virtual directory that does not conflict with the SharePoint Virtual Directory.	EE\Instances