

Release Notes ERP-Link Modeler

Software Version 5.4.0 March 2019 Title: ERP-Link Modeler V5.4.0 Release Notes

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

ArchiveLink® is a registered trademark of SAP.

All other trademarks used herein are the property of their respective owners.

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>.

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

Preface	iv
Release Announcement	1
System Requirements	1
Software	1
New Installations	
Interoperability	2
Hardware	2
Known Issues	2

Preface

Gimmal delivers market leading content governance and compliant records solutions built on Microsoft[®] SharePoint[®] and Office 365. 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 as native features are extended from within SharePoint. User adoption is rapid, as individuals are no longer required to work outside their trusted SharePoint environment to ensure control of enterprise content.

ERP-Link for SharePoint and SAP brings the functionality and content owned by SAP to the SharePoint audience, and vice versa. With an ERP-Link enabled application, you can choose where you want your people to work: in SAP, in SharePoint, or both.

ERP-Link Modeler is a standalone application that allows a developer to easily generate ERP-Link objects. ERP-Link objects are Microsoft .NET-compatible classes that can be used in your C# or Visual Basic.NET projects to access the functionality of an existing SAP system.

Release Announcement

Gimmal is pleased to announce the general availability of ERP-Link Modeler V5.4.0.

The ERP-Link Modeler is a standalone application that allows a developer to browse SAP objects and function modules. Users can also create usable C# or Visual Basic.Net code that can be used in the developer's project as ERP-Link objects to access the functionality of an existing SAP system. This code is in the form of a text snippet that the developer can copy and paste into a project.

ERP-Link Modeler offers a simplified approach that re-uses existing SAP framework, services, application objects, and the Microsoft .NET platform.

- No SAP-side changes are required to use ERP-Link Modeler or application code generated by it
- No duplicate data store is required
- No duplicate Business Logic is required
- It re-uses and reflects SAP security
- It leverages Microsoft platform technologies, including Microsoft.NET and Web Services, and Visual Studio IntelliSense

It leverages Microsoft platform technologies, including Microsoft.NET and Web Services, and Visual Studio IntelliSense.

See the *ERP-Link Modeler V5.4.0 Administration Guide* for more information specific to the release.

System Requirements

This section describes the software and hardware necessary to install and run ERP-Link Modeler V5.4.0.

Software

ERP-Link Modeler V5.4.0 requires the following software:

- Microsoft .NET Framework 4.6
- Gimmal Connection Service or ERP-Link Connector Service
- x64 or x86 platform

New Installations

This version supports new installations if the prerequisites are met.

Interoperability

This version is compatible with the latest versions of Gimmal software and has no incompatibility issues.

Hardware

Gimmal software products are deployed on existing or new infrastructure investments. No additional hardware is required. Microsoft TechNet provides a list of the minimum software requirements to install and run Microsoft SharePoint Server 2013.

Known Issues

ERP-Link Modeler V5.4.0 has no known issues.