

Tungsten ReadSoft Invoices Technical Specifications 2025.1



© 2024-2025 Tungsten Automation. All rights reserved.

Tungsten and Tungsten Automation are trademarks of Tungsten Automation Corporation, registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Tungsten Automation.

Table of Contents

Revision history	۷.
Preface	
System architecture	
Product requirements	

Revision history

Date	Revision	Description
December 12, 2024	1.0	Initial version
October 15, 2025	1.1	Added support for Microsoft server 2025

Preface

Tungsten ReadSoft Invoices is a business solution that interprets invoices you receive from your suppliers. The interpreted information is checked and validated according to your requirements and then transferred to a file. To read and interpret information, you can customize invoices in a variety of formats:

- Paper
- Fax
- PDF
- Email
- XML (Tungsten ReadSoft Collector or Invoice Portal)

The technical specifications in this document are specific to ReadSoft Invoices 2025.1.

These specifications do not include the memory or disk space required for the operating system, environment, or other software that runs on the same machine.

System architecture

Refer to the Tungsten ReadSoft Invoices System Configuration Guide.

Product requirements

This chapter describes the requirements for ReadSoft Invoices.

Specification	Description
Hardware	 Processor Intel or AMD Interpret module and stand-alone ReadSoft Invoices: 2.2 GHz or faster Scan module: 1.4 GHz or faster Other ReadSoft Invoices modules: 1 GHz or faster Dual processors and hyper-threading are supported Display Manager, Verify, and Optimize modules, and standalone ReadSoft Invoices: 19" display with 1280 x 1024 resolution or better Other ReadSoft Invoices modules: A display Memory Interpret, Verify, and Optimize modules, and standalone ReadSoft Invoices: 2 GB Other ReadSoft Invoices: 1 GB Large invoices with "lineitems" that exceed 200 pages may not open in Verify if you choose to interpret all pages. A 64-bit Windows operating system allocates approximately 2.9 GB of RAM to a process, allowing you to open large invoices that would be difficult to open in a 32-bit operating system, where RAM is limited to 2 GB
	per process. Disk space: 1 GB
Client operating systems	Microsoft Windows 11 Microsoft Windows 10
Server operating systems	 Microsoft Server 2025 Microsoft Server 2022 Microsoft Server 2019 Microsoft Server 2016

Specification	Description
DBMS	 Microsoft SQL Server databases Microsoft SQL 2022 Microsoft SQL 2019 Microsoft SQL 2017 Microsoft SQL 2016
	i Both 32-bit and 64-bit versions are supported.
	Oracle databases • Oracle 19c • Oracle 18c
	i Install Oracle Data Access Components (ODAC).
Required third-party technologies	Microsoft Primary Interop Assemblies Microsoft .NET Framework 4.8 Microsoft Visual C++ 2019
	To import master data in Excel format, make sure to install Microsoft Excel on the same computer as the Manager module.
Compatible third-party technologies	Refer to the "The thin-client solution" chapter in the ReadSoft Invoices System Configuration Guide for information regarding ReadSoft Invoices in a distributed environment.

Specification	Description
Compatible Tungsten Automation software	Email and XML import
	ReadSoft Collector
	SAP environment
	ReadSoft Process Director
	Kofax VRS: 5.1 or higher
Languages supported	Chinese (simplified)
	Chinese (traditional)
	• Czech
	Danish
	• Dutch
	English
	Finnish
	French
	• German
	Hungarian
	• Italian
	Japanese
	Korean
	Norwegian
	• Polish
	Portuguese (Brazilian)
	Russian
	Slovak
	Spanish
	Swedish
	• Thai
	Turkish
	Vietnamese
	Entrance mode - English
	Entrance mode - French