

On-Prem Technical Specifications

Gimmal Physical

Contents

On-Prem Technical Specifications	1
Version History	2
Introduction	3
Requirements	3
Application Server	3
Databases Supported	3
Database Feature Requirements	2
Devices (Optional)	2
SMTP Server	4
Application Architecture	4
Installation Components	5
Operating Systems	5
Additional Supporting Applications	5
Optional Software	5
Identity Management Integration and Single Sign On (SSO)	5
Gimmal Physical REST API	5
Windows Hardware	6
Device Hardware	6
Supported Devices	6



Version History

Version	Approved By	Effective Date	Product	Description of Change
1	Alex Caldas	07/25/2019	Version 3.6	Created for Gimmal Physical Version 3.6 on-premises applications
2	Alex Caldas	01/08/2020	3.6	Updated to reflect best practices
3	Alex Caldas	05/14/2020	3.6	Updated to include required SQL Server features and rebranding
4	Alex Caldas	06/30/2020	3.7	Updated sections, Requirements/Devices, Installation Components and Device Hardware
5	Alex Caldas	10/02/2020	3.7	Updated sections, Databases Supported Add SQL 2019 as supported database engine
6	Alex Caldas	11/20/2020	3.8	Updated sections, Application Architecture Diagram updated
7	Will Irwin	05/26/2021	3.10	Updated with Gimmal rebranding
8	Will Irwin	09/22/2021	3.11	Updated for Gimmal Physical v3.11
9	Terry Butler	03/02/2022	3.11	Updated screen shots and format
10	Marta Farensbach	12/6/2022	3.12	Minor format updates



Introduction

Gimmal Physical is a true thin application that is offered as either a cloud-based or on-premises solution. The system requirements in this document laid out in the following sections are specific to on-premises installations only.

Requirements

This document provides the list of requirements for supported operating systems, database servers, software, and hardware.

Gimmal Physical is deployed with two installation files:

- A setup file to install the application on the web server
- A backup file for the SQL Server database

Application Server

Microsoft[®] .NET Framework 4.5 must be installed on the application server running Gimmal Physical. A supported version of Microsoft Internet Information Services (IIS) 7.0 or later must be configured and running before Gimmal Physical can be installed.

Databases Supported

Databases supported		
Supported Software	Edition	Product Version Minimum
SQL Server 2012	Standard Enterprise	Version 11.x
SQL Server 2014	Standard Enterprise	Version 12.x
SQL Server 2016	Standard Enterprise	Version 13.x
SQL Server 2017	Standard Enterprise	Version 14.x
SQL Server 2019	Standard Enterprise	Version 15.x



Database Feature Requirements

Full-Text and Semantic Extractions for Search is required

<u>F</u> eatures:	Feature description:
Instance Features ✓ Database Engine Services ☐ SQL Server Replication ☐ Machine Learning Services (In-Database) ☐ R	Includes the Search engine that supports Full-Text Extraction for fast text search as well as Semantic Prerequisites for selected features:
 □ Python ✓ Full-Text and Semantic Extractions for Search 	

Devices (Optional)

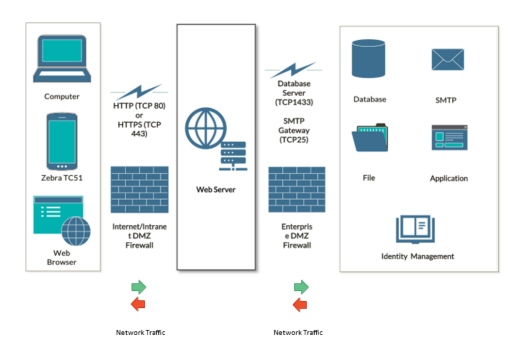
- Zebra DS4608/4278 or any general-purpose scanner: Gimmal Physical ScannerConnect must be installed and enabled in order to use tethered barcode scanners devices with Gimmal Physical.
- Zebra TC52 Touch Computer: Gimmal Physical PortableConnect must be installed and enabled on the TC552 device.

SMTP Server

In order to use the e-mail notification feature, there must be an SMTP (Simple Mail Transport Protocol) server available to handle the actual mail requests for the organization. For example, Microsoft Exchange Server provides SMTP facilities for sending email messages, as do Sendmail, Postfix, QMail and other products.

Application Architecture

Typical on-premises Gimmal Physical architecture is depicted below.





Installation Components

Component	Description	Deployment Unit
Gimmal Physical Access	Software to access Gimmal Physical application.	Modern Web Browser
Gimmal Physical ScannerConnect (optional)	A standalone application that provides an interface for the Zebra DS4608/4278 or any general-purpose barcode scanners.	Client Workstation
Gimmal Physical PortableConnect (optional)	A standalone application that provides an interface for the Zebra TC52 barcode scanner.	Client Workstation

Operating Systems

Gimmal Physical requires Microsoft Windows 2012, R2 - 64-bit or later running on a physical or virtual computer.

Additional Supporting Applications

Optional Software

- Gimmal Physical FileConnect: a Windows service that interfaces with Gimmal Physical web service to push data from network file shares or local folders to the Gimmal Physical for storage. A UI is provided to configure the service.
- Gimmal Physical ScannerConnect: a standalone application that allows users to transfer items in Gimmal Physical. Used with tethered scanner devices to avoid issues with ActiveX which is specific to the Internet Explorer browser and nearing end-of-life.
- Gimmal Physical PortableConnect: An Android application that allows the Zebra TC52 mobile computer device to collect scans and perform transfers in Gimmal Physical via download through the web application or directly using Gimmal Physical Web Services.

Identity Management Integration and Single Sign On (SSO)

Gimmal Physical can integrate with the following Single Sign On (SSO) technologies:

- Okta
- Azure Active Directory (AD)
- Microsoft Active Directory Federation Services (ADFS)
- SAML2-based Identity Providers (IdP)

Gimmal Physical REST API

An extensive library of REST-based web services is available for consumption.



Windows Hardware

Hardware	Deployment Unit	Requirement
Hard Disk and Memory	Web Server	• 1 GB free disk space
		• 1 GB RAM
	Database Server	1 GB free disk space
		• 1 GB RAM
Client Workstation	Client Workstation	Modern web browser
		Optional barcode scanner device requires an available COM/USB port

Device Hardware

Supported Devices

Device	Description	Specifications
Zebra DS4608 or any general-purpose scanner (Tethered Scanner)	A quick way to check in and out items within the ScannerConnect application, normally used at a file room checkpoint.	 USB port Direct-to-Serial cable for the scanner, with a COM-to-USB adapter Driver for the adapter; PC recognize the scanner as a COM port connection 6ft range tethered scanner Gimmal Physical ScannerConnect application
Zebra LI4278 or any general-purpose scanner (Wireless Scanner)	A quick way to check in and out items within the ScannerConnect application, normally used at a file room checkpoint. The base is connected to the computer and the scanner has a limited range.	 USB port Direct-to-Serial cable for the scanner, with a COM-to-USB adapter Driver for the adapter; PC to recognize the scanner as a COM port connection 80-foot range Gimmal Physical ScannerConnect application
Zebra TC52 (Mobile Scanner)	This scanner is often used in a warehouse, office building, or campus environment to both check in and out items, as well as reconcile the Gimmal Physical database with where items actually are located.	 USB port for the dock Gimmal Physical PortableConnect application