SIEMENS



Access Control SiPass integrated

Addendum

MP 2.70 SP1

Building Technologies

CPS Fire Safety

Copyright

Technical specifications and availability subject to change without notice.

We reserve all rights in this document and in the subject thereof. By acceptance of the document the recipient acknowledges these rights and undertakes not to publish the document nor the subject thereof in full or in part, nor to make them available to any third party without our prior express written authorization, nor to use it for any purpose other than for which it was delivered to him.

Edition: 24.05.2018

Document ID: A6V11367139

© Siemens Switzerland Ltd, 2018

Table of Contents

1	Introduc	tion	5
1.1	What this document covers		
2	Updates		6
		oor System	
2.2	SiPass i	ntegrated Web Client	6
	2.2.1	System Requirements	6
	2.2.2	User Guide	7

1 Introduction

1.1 What this document covers

The document describes modifications done to SiPass integrated after the MP 2.70 Service Pack 1 release. See the next section for details.

Rest of the release information given in the Release Notes document supplied with MP 2.70 SP1 release package remains valid.

2 Updates

2.1 Offline Door System

For optimum performance, the supported version is SALTO SPACE 5.0.7.2.
The older SALTO v12.02.09.214 is no longer supported.

2.2 SiPass integrated Web Client

- The RESTful Management Station API (RESTful MS-API) is installed automatically with every installation option (Typical, Custom and Complete) for SiPass integrated. Therefore, the document *RESTful Management Station APIinstallation Guide* supplied with MP 2.70 SP1 software bundle is not required, and should be ignored.
- The Web Client Compatibility and Web Client Smart Device Compatibility sections given in the Release Notes supplied with MP 2.70 SP1 software bundle are not valid. Information given in the sections below should be considered for any help and reference.

2.2.1 System Requirements

• Internet Information Services (IIS) 7 & above.

Ensure that SiPass version 2.70 is installed in the system.

- .Net Framework 4.5.2 [version 4.5.51209]
- Browsers: Chrome, Firefox, and IE.

!	NOTICE
	Recommended browser versions are:
	Chrome 59
	Firefox 54
	IE 11
	All the browsers should have the latest patch updated.
	Tested Operating Systems are Windows 7 (English) , Windows 8.1 , Windows 10 , Windows Server 2012 , and Windows Server 2016 .

• neXus SDK 5.1.0.48

i

Ĭ

neXus SDK needs to be installed to design the card and capture the images.

2.2.2 User Guide

- The *SiPass integrated Web Client User Guide* document is available in two more languages:
 - Polish
 - Czech
- In Adding a Cardholder > To add a cardholder > Perform the indicated operations in the Add Credential dialog box:
 - Card Number: If the profile is Siemens Mifare Numeric, enter the card number. If the profile is Siemens Mifare GID, card number auto-populates on saving the cardholder.
 - **Start Date:** Indicates the credential's start date. Select the Start Date from the date picker, to know from when the credential is valid.
 - **End Date:** Indicates the credential's end date. Select the End Date from the date picker, to know until when the credential is valid.
 - Void: Indicates that the credential is void. If the Void checkbox is selected, the credentials that are assigned to the cardholder become void. The Cardholder is denied access to any point at the site.

Issued by Siemens Switzerland Ltd Building Technologies Division International Headquarters Theilerstrasse 1a CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2018 Technical specifications and availability subject to change without notice.