

AP-VAC50

IP Video Door Phone

High Performance IP Video Door Phone Solution

RFID Card Registration



AP-VAC50

AP-SMP100 Smart Communicator

AddPac

AddPac Technology

Sales and Marketing

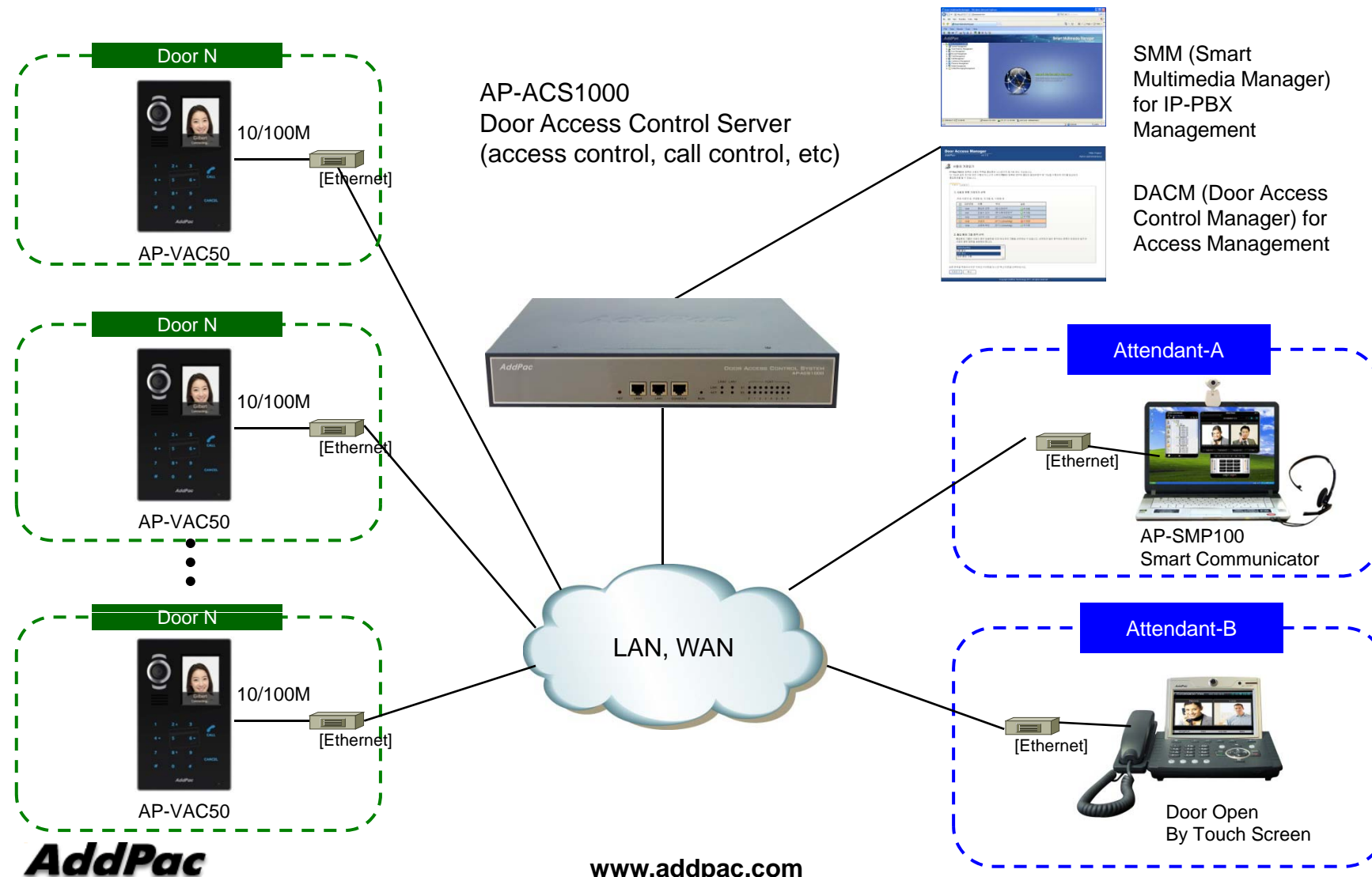
Contents

- Network Diagram
 - Integrated Door Access Control and Call Control
- DACS System Message Flow
 - Registration and Keep Alive
 - Access Privilege and Schedule Download
 - RF Card Read/Write and Registration
 - Door Open by RF Card or Password
- DACS RFID Card Registration



Network Diagram

Integrated Door Access Control and Call Control

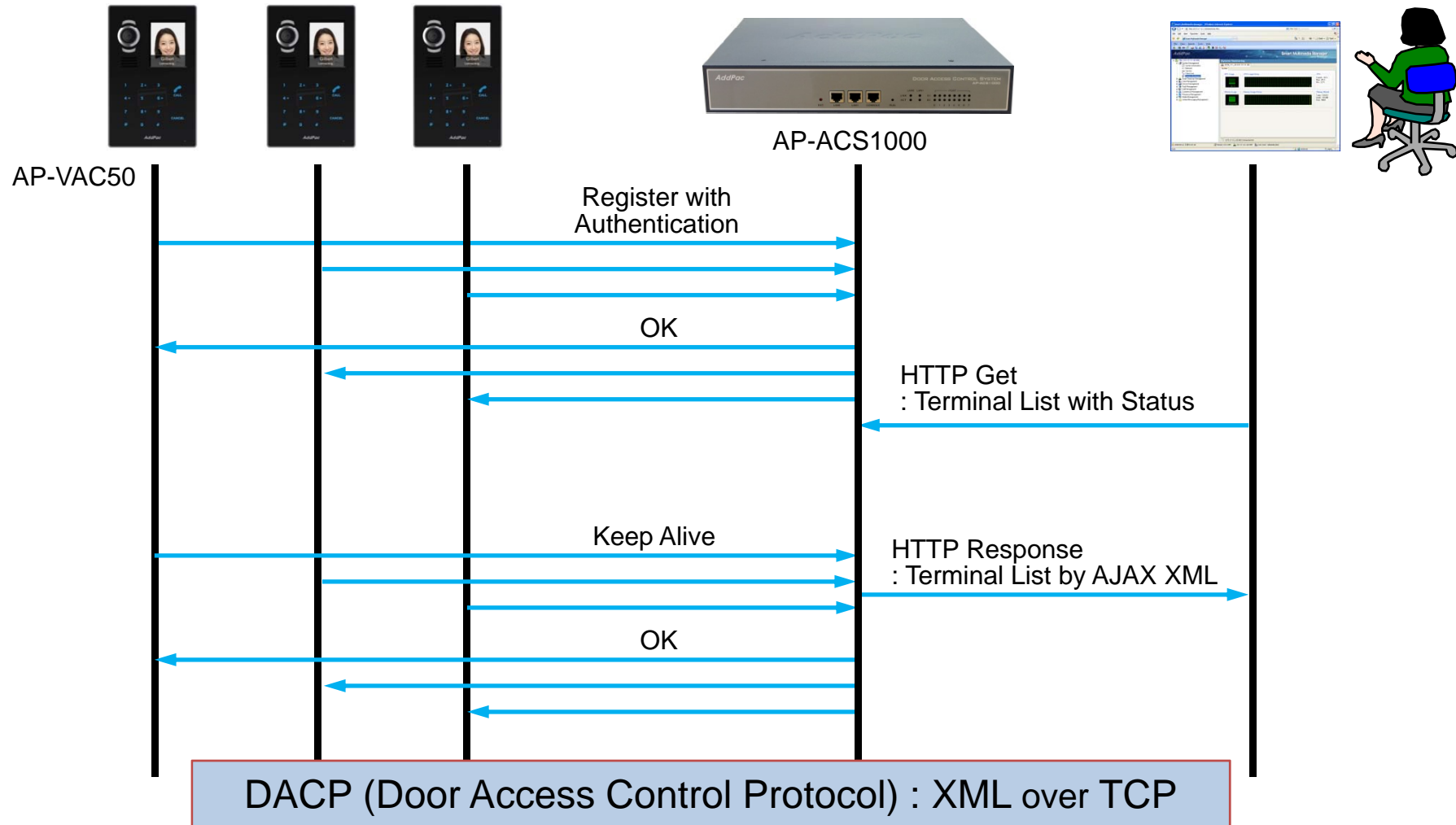




DACS System Message Flow

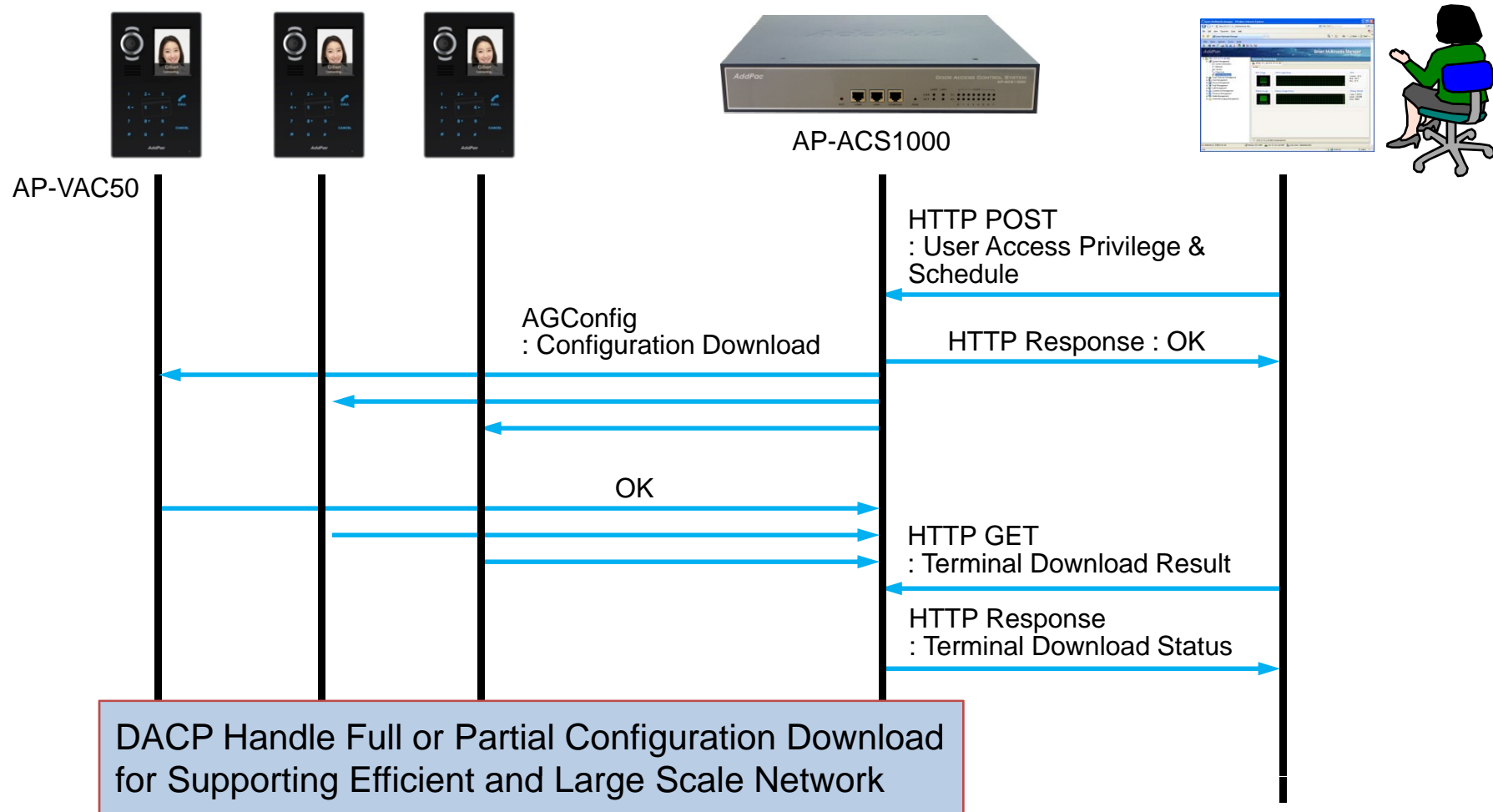
DACS System Message Flow

Registration and Keep Alive



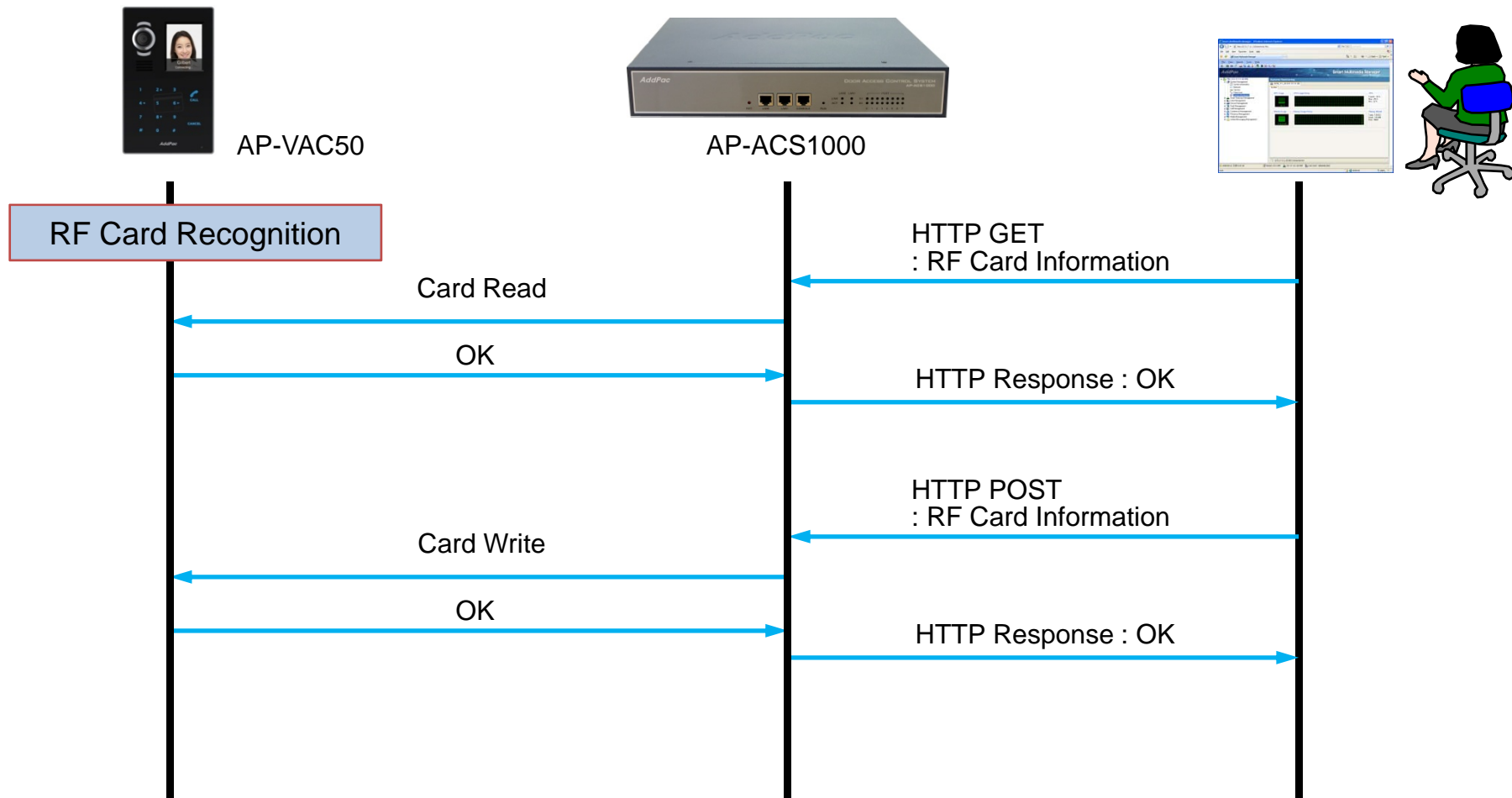
DACS System Message Flow

Access Privilege and Schedule Download



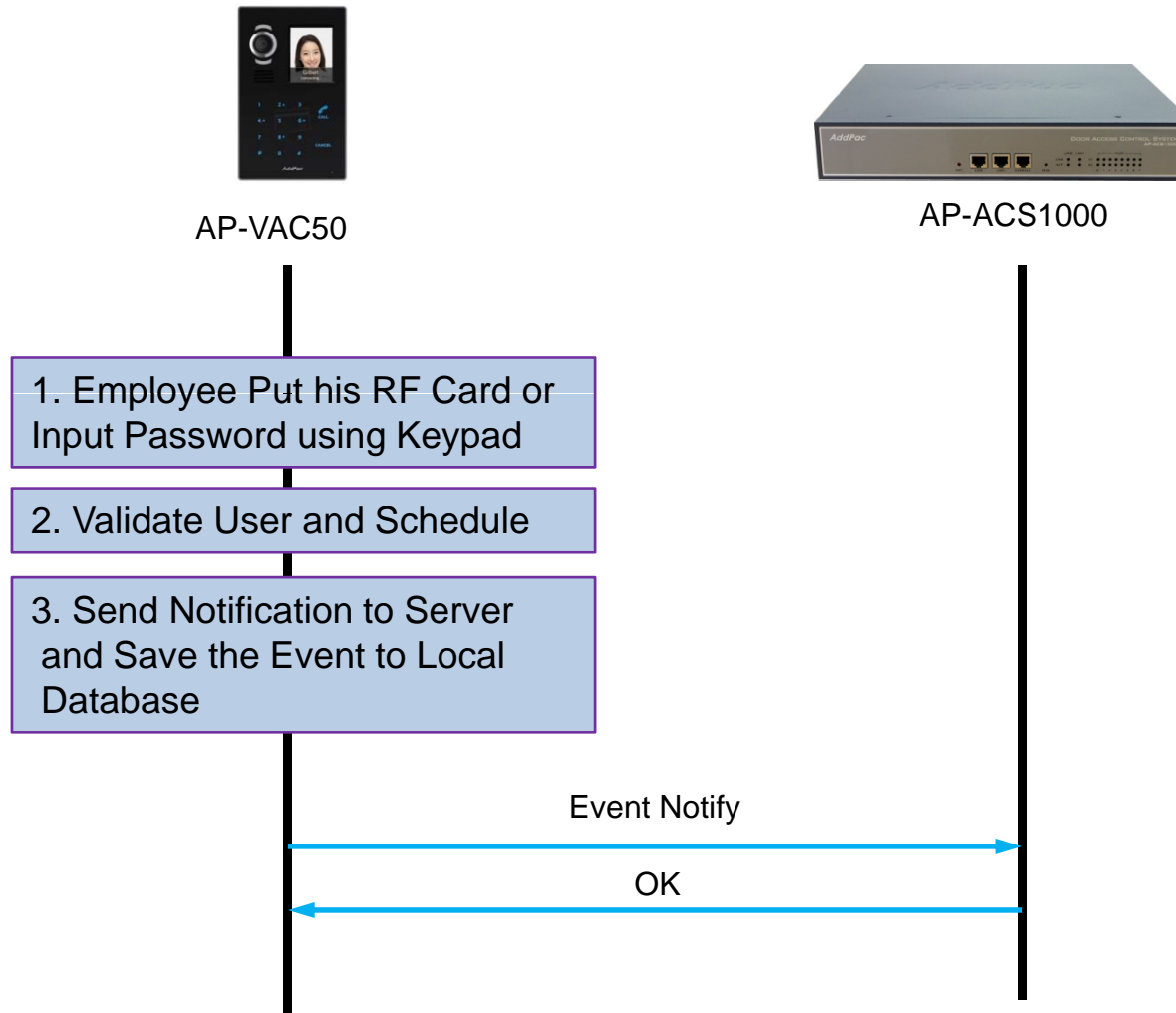
DACS System Message Flow

RF Card Read/Write and Registration



DACS System Message Flow

Door Open by RF Card or Password





DACS RFID Card Registration

RF Card Registration

- Main View

The screenshot displays the 'Door Access Control Manager' web interface. At the top, the title 'Door Access Control Manager' is visible on the left, and the date 'Fri Aug 18 17:32:09 2017' and user 'root' with a 'logout' link are on the right. A navigation menu includes 'Home', 'User and Terminal', 'Access Control', 'Card', 'Alarm and Event', and 'System'. A link 'Go to Time and Attendance Manager' is also present. The main content area features a welcome message and a paragraph explaining the system's integration with AddPac IP-PBX. Below this, four main functional blocks are shown: 'Import User and Terminal', 'Terminal Sync.', 'Register a Card', and 'Event Log'. The 'Register a Card' block is highlighted with a red dashed border and contains a 'NEW' badge and an icon of two RF cards. The footer includes the AddPac logo, copyright information, and the version number 'Version 1.3.150423' with flags for the USA and South Korea.

RF Card Registration

- RF Card List

Door Access Control Manager Fri Aug 18 17:33:14 2017
root logout

Home User and Terminal Access Control Card Alarm and Event System [Go to Time and Attendance Manager](#)

Card List

Display registered card list. Also, you can register a new card or modify/delete selected card(s).

Search List:

	Serial Number	User Number	Extension	Username	Status	Description	Date Created	Modify	Delete
13	F2F80A32		1024	선임 최병구	<input checked="" type="checkbox"/> Specified		2011-11-14 14:58:20		
14	122C0832		1009	전임 이상균	<input checked="" type="checkbox"/> Specified		2011-11-14 14:59:02		
15	32480D32				<input type="checkbox"/> Unspecified		2011-11-14 15:00:26		
16	42060832				<input type="checkbox"/> Unspecified		2011-11-28 11:10:12		
17	A29C0B32		5003	과장 김영규	<input checked="" type="checkbox"/> Specified		2011-11-28 11:11:50		
18	82E50732		5008	과장 한민형	<input checked="" type="checkbox"/> Specified		2011-11-28 11:12:45		
19	D2730832		5007	과장 서정욱	<input checked="" type="checkbox"/> Specified		2011-11-28 11:13:15		
20	B2350832		5005	과장 최준호	<input checked="" type="checkbox"/> Specified		2011-11-28 11:13:37		
21	E2F30832				<input type="checkbox"/> Unspecified		2011-11-28 11:15:52		
22	A2D00832		5014	연구경	<input checked="" type="checkbox"/> Specified		2011-11-28 11:16:22		
23	82CD0A32		5002	부장 이인호	<input checked="" type="checkbox"/> Specified		2011-11-28 11:16:46		
24	D2BA0C32				<input type="checkbox"/> Unspecified		2011-12-16 10:04:34		
25	92710C32				<input type="checkbox"/> Unspecified		2012-01-04 11:57:21		
26	F2400932				<input type="checkbox"/> Unspecified		2012-01-16 16:51:53		
27	321B0A32		5010	대리 탁지철	<input checked="" type="checkbox"/> Specified		2012-04-02 12:59:10		
28	2BB4221D		1000	대리 박희정	<input checked="" type="checkbox"/> Specified		2012-06-29 17:54:00		
29	82380B32				<input type="checkbox"/> Unspecified		2012-07-16 15:18:19		

Page 1 of 2 Total: 48

AddPac Copyright © AddPac 1999-2017 All Rights Reserved Version 1.3.150423

RF Card Registration

- Read RF Card Serial Number

The screenshot displays the 'Door Access Control Manager' web interface. At the top, the title 'Door Access Control Manager' is visible on the left, and the date 'Fri Aug 18 17:34:33 2017' and user 'root' with a 'logout' link are on the right. A navigation menu includes 'Home', 'User and Terminal', 'Access Control', 'Card', 'Alarm and Event', and 'System'. A link for 'Go to Time and Attendance Manager' is also present.

The main content area is titled 'Card' and includes a sub-header: 'Read card serial number from access terminal or save by setting up a series of numbers. Setup to access into terminal by granting a card to user.'

The registration form contains the following fields and controls:

- Serial Number (UID):
- User Number:
- Card Recognition: (dropdown menu)
- Description:
- User: (with a user icon)

Buttons for 'Read Card', 'Write Card', 'Reset', 'Register', and 'Cancel' are located below the form fields.

At the bottom of the page, the footer contains the 'AddPac' logo, copyright information 'Copyright © AddPac 1999-2017 All Rights Reserved', and the version number 'Version 1.3.150423' along with flags for the United States and South Korea.

RF Card Registration

- Read RF Card Serial Number

Door Access Control Manager Fri Aug 18 17:38:16 2017
root logout

Home User and Terminal Access Control Card Alarm and Event System [Go to Time and Attendance Manager](#)

Card

Read card serial number from access terminal or save by setting up a series of numbers. Setup to access into terminal by granting a card to user.

Serial Number (UID)	<input type="text" value="778E3AD0"/>	Read Serial Number by RFID Video Door Phone
User Number	<input type="text"/>	
Card Recognition	<input type="text" value="5F_VAC200"/>	<input type="button" value="Read Card"/> <input type="button" value="Write Card"/>
Description	<input type="text"/>	
User	<input type="text" value="Help Desk"/> <input type="button" value="Reset"/>	

AddPac Copyright © AddPac 1999-2017 All Rights Reserved Version 1.3.150423

RF Card Registration

- Read RF Card Serial Number : Bind User from Call Manager User List

The screenshot shows the 'Door Access Control Manager' web interface. The main page is titled 'Card' and contains a form for registering an RF card. The form fields are: Serial Number (UID) with value '778E3AD0', User Number (empty), Card Recognition with value '5F_VAC200', Description (empty), and User (empty). A 'Read Card' button is next to the Card Recognition field. A green box with the text 'Bind User' is overlaid on the dropdown arrow of the Card Recognition field. Below the form are 'Register' and 'Cancel' buttons. A 'Select User' dialog box is open, displaying a table of users. The table has columns for Username, Extension, and Department. The first few rows are highlighted with a red dashed box. The dialog also has a search bar, navigation arrows, and 'OK' and 'Cancel' buttons at the bottom.

Door Access Control Manager

Home User and Terminal Access Control Card Alarm and Event System Go to Time and Attendance Manager

Card

Read card serial number from access terminal or save by setting up a series of numbers. Setup to a

Serial Number (UID) 778E3AD0

User Number

Card Recognition 5F_VAC200 **Bind User** Read Card

Description

User

Register Cancel

AddPac Copyright © AddPac 1999-2017 All Rights Reserved

Select User

Search

Username	Extension	Department
조진석 책임	1007	/5F/Smart Work/Smart ...
권종휘 수석	1010	/5F/Smart Work/Smart ...
최환석 책임	1015	/5F/플랫폼/플랫폼팀/
최형규 자장	1017	/2F/기구디자인/
왕덕상 연구원	1025	/5F/Smart work/Smart ...
5층회의실	1100	/5F/
최우석 이사	1101	/5F/하드웨어/그룹장/
김홍주 선임	1102	/5F/하드웨어/
최현 전임	1105	/5F/하드웨어/
test2	1221	/DEMO/
1224	1224	/DEMO/
Help Desk	1907	/2F/해외기술지원/
2층 안내데스크	2300	/2F/
CEO	3000	/2F/
박상민 부장	3103	/2F/기술영업부/영업팀/
박서희 사원	3105	/2F/기술영업부/영업팀/
Nothing Found		

OK Cancel



Thank you!

AddPac Technology Co., Ltd.
Sales and Marketing

Phone +82.2.568.3848 (KOREA)

FAX +82.2.568.3847 (KOREA)

E-mail sales@addpac.com