

# Acano solution

Acano Windows Apps 1.8 (build 1.8.35.7)

## Release Notes

September 2016

76-1088-01-L1

# Contents

1	Introduction .....	3
2	New features in apps v1.8 .....	4
2.1	Name change from coSpaces to Spaces (1.8.21 and later) .....	4
2.2	Recording indicator (1.8.1 and later) .....	4
2.3	Multiple XMPP domains .....	4
2.4	Different brands of Acano apps running at the same time .....	4
2.5	Improved certificate information and certificate storing .....	4
2.6	Touch tone control of SIP endpoint screen layout .....	5
2.7	Improved meeting lobby .....	5
2.8	Extension of certificate based access to app logins. ....	5
3	Resolved Windows app issues .....	7
3.1	Resolved in Release v1.8 (build 1.8.35.7) .....	7
3.2	Resolved in Release v1.8 (build 1.8.31.7) .....	7
3.3	Resolved in Release v1.8 (build 1.8.30.7) .....	7
3.4	Resolved in Release v1.8 (build 1.8.29.7) .....	7
3.5	Resolved in Release v1.8 (build 1.8.27.7) .....	8
3.6	Resolved in Release v1.8 (build 1.8.21.7) .....	9
3.7	Resolved in Release v1.8 (build 1.8.16.7) .....	9
3.8	Resolved in Release v1.8 (build 1.8.15.7) .....	10
3.9	Resolved in Release v1.8 (build 1.8.10.7) .....	10
3.10	Resolved in Release v1.8 (build 1.8.8.7) .....	10
3.11	Resolved in Release v1.8 Beta 1 (build 1.8.6.7) .....	10
4	Known limitations with windows apps .....	12

# 1 Introduction

This document provides release notes for:

- Windows apps 1.8 (build 1.8.35.7)

This release is a CAC enabled version that is made available upon request. The standard Acano apps do not support certificate based app login.

---

**Note:** Some builds were not published.

---

## Notes about certificates:

If you are using v1.8 apps then ensure that the XMPP certificate, supplied by the Acano server, contains the domain name as a Subject Alternative Name (SAN) within the certificate, in addition to the Common Name in the certificate being the same as the FQDN. Otherwise, Windows apps will display a warning message, before allowing the user to continue.

1.6, 1.7 and 1.8 apps validate the CA that signs the certificate, which was not done by v1.3 apps. Consequently, the XMPP certificate now needs to be a valid certificate signed by a trusted CA. If the certificate is signed by an Intermediate CA, the CA signing chain must also be presented as a bundle. Use the API command `xmpp certs` to configure the XMPP Server with the CA bundle. For example:

```
xmpp disable
```

```
xmpp certs xmppprivate.key xmppcertificate.crt cabundle.crt
```

```
xmpp enable
```

For more information on obtaining certificates, refer to the Certificate Guidelines that is most appropriate to your type of deployment on [acano.com](http://acano.com).

## 2 New features in apps v1.8

### 2.1 Name change from coSpaces to Spaces (1.8.21 and later)

coSpaces are now called spaces. The new name is intended to reflect the versatility of a space. For instance, a space can be a project space, a team's collaboration space, or a place to meet external people.

### 2.2 Recording indicator (1.8.1 and later)

Users will see an a flashing red dot when a meeting is recorded. The system can be set up to record all meetings for a space or let users start and stop recording with touch tones.

---

**Note:** This must be configured on the server by the local administrator.

---

### 2.3 Multiple XMPP domains

The same Acano server can now host multiple XMPP domains. For example, example.com and example.org can exist on the same Acano server. This is only supported by 1.8 apps. Older versions can only let users sign in to the primary domain.

### 2.4 Different brands of Acano apps running at the same time

Previously only one instance of the Acano app could run on one computer or device at any time. Now users with access to different brands of the Acano app, e.g. a GoAcano app and an Acano app, can run them both at the same time.

### 2.5 Improved certificate information and certificate storing

The Cancel connection option is now highlighted in certificate failure warnings.

Users who choose to trust the certificate can select Don't show this warning again before selecting Connect anyway. A copy of the certificate will then be stored locally on the machine. As long as the certificate presented by the server matches the one stored locally, no further warnings are displayed, even if another user is signing in.

## 2.6 Touch tone control of SIP endpoint screen layout

When entering a call from a SIP endpoint, users can use the keypad to change the layout.

---

**Note:** This must be configured on the server by the local administrator.

---

## 2.7 Improved meeting lobby

As in previous releases, selected space members can be Activators who can initiate a call, while guests and other members are put on hold until an Activator enters the space.

A space can now be locked to prevent guests from entering in the middle of an ongoing discussion. Members can always access the space if an Activator is there. Guests who require activation wait in the meeting lobby until there is an Activator in the space and the space is unlocked.

---

**Note:** This must be configured on the server by the local administrator.

---

## 2.8 Extension of certificate based access to app logins.

Release 1.8 introduces certificate based access to app logins (also known as app logins). This feature requires the Acano server to be running release 1.8 software and **cac enable** to be set through the MMP of the Acano server. Certificate based logins use a certificate provided by the app (client) to enable access to the system. This certificate replaces the requirement for a password.

One source of these certificates is a CAC (Common Access Card). These require the use of an authentication token combined with a PIN. The CAC contains a private key which cannot be extracted but can be used by on-card cryptographic hardware to prove the identity of the card holder. Other certificate based schemes are available and supported. Note that the standard Acano app does not provide the ability to use certificate based logins.

---

**Note:** If **cac enable strict** has previously been configured through the server MMP, then users can only log in to the Acano app using a certificate, no password based login to apps will be possible. See the MMP Command Reference document for full details.

---

---

**Note:** This release is a cac enabled version of the app, made available upon request. The standard Acano apps do not support certificate based logins.

---

---

**Note:** CAC enabled Windows apps v1.8.27 and later work only with server v1.8.3 or later. Earlier versions work only with server v1.8.2 or earlier.

---

## 3 Resolved Windows app issues

### 3.1 Resolved in Release v1.8 (build 1.8.35.7)

Reference	Issue	Summary
10839/11205	Screen share pixelated	Screen sharing appears pixelated under some circumstances. Screen grabbing is downscaled, making text hard to read, even when the presenter has zoomed in. Fixed in v1.8.35
11143	Sign in issue	If the DNS SRV result for _xmpp-client._tcp includes a CNAME as well as an A or AAAA record, users cannot sign in. Workaround: configure the SRV to point straight to an A or AAA record. Fixed in v1.8.35
11366	Calls failing	If calls go through a TURN server, no media is sent, and the call is dropped after 10-15 seconds. The app cannot resolve the FQDN of any TURN server that is addressed by Domain Name rather than IP. Fixed in v 1.8.35

### 3.2 Resolved in Release v1.8 (build 1.8.31.7)

Reference	Issue	Summary
10723	DNS resolution issue	The app crashes, or will not launch, for some DNS server configurations. Fixed in v1.8.31

### 3.3 Resolved in Release v1.8 (build 1.8.30.7)

Reference	Issue	Summary
10630	SRTP denial of service	This issue is reported as <a href="#">Security Alert 045</a> . Fixed in v1.8.30
10689	OpenSSL Vulnerability	This issue is reported as <a href="#">Security Alert 049</a> . Fixed in v1.8.30

### 3.4 Resolved in Release v1.8 (build 1.8.29.7)

Reference	Issue	Summary
10562	Reconnection issue	When the CAC enabled app loses connection, it cannot reconnect. Fixed in v1.8.29

Build 1.8.28 not published.

### 3.5 Resolved in Release v1.8 (build 1.8.27.7)

Reference	Issue	Summary
10561	CAC reader compatibility issue	Older CAC reader software was not supported. Fixed in 1.8.27
8562	UI issue	When the settings panel is open, buttons have different sizes. Fixed in v1.8.27
9215	Problems signing out	The app occasionally crashes when a user signs out. Fixed in v1.8.27
9482/9454	Crash on network changes	The app crashes when there are network changes. Fixed in v1.8.27
9930	App moves call	Occasionally, an active call is moved to a different device although the user did not choose to move the call. This is seen when a user is signed in on several devices and the device that is in the call loses network connection. Fixed in v1.8.27
9961	French translation issues	French translations have been improved in v1.8.27.
10031	Chat link issue	All links in chat conversations that start with http://www. will render incorrectly. Fixed in v1.8.27
10056	Chat link issue	Extra text is added for image urls. Fixed in v1.8.27
10058	HTML code issue	The app renders HTML code in text fields as rich text rather than visible tags. Fixed in v1.8.27
10163	Crash on invalid contact details	When invalid contact details, e.g. script text, are entered in text fields the app crashes. Fixed in v1.8.27
10262	False packet loss report	The app reports packed loss when all packets are arriving at the network interface. Fixed in v1.8.27

Build 1.8.26 not published.

Build 1.8.25 not published.

Build 1.8.24 not published.

Build 1.8.23 not published.

Build 1.8.22 not published.

### 3.6 Resolved in Release v1.8 (build 1.8.21.7)

Reference	Issue	Summary
9254	Incorrect participant count	The app shows an incorrect number of participants in clustered XMPP environments. Fixed in v1.8.21
9271	Version displayed as unknown	The app displays version unknown when launched via browser guest sign in. Fixed in v1.8.21
9452	Audio not moved	When a user is using a phone for audio, the server sends audio to both phone and app. Fixed in v1.8.21
9564	Issue moving call	When a user tries to move a call between devices, both devices are disconnected. Fixed in v1.8.21
9600	Missing space in chat	The app removes space between text and hyperlink. Fixed in v1.8.21
9601	Audio when View screen share is selected	Some users have received audio from other participants while View screen share was selected. Fixed in v1.8.21
9632	Double prompt for PIN	Users are prompted to enter PIN twice when using CAC enabled app. Fixed in v1.8.21
9642	CAC issue due to clock skew	If the app is slightly ahead of time in relation to the server, the server will see the before time as being in the future and reject the connection. Fixed in v1.8.21
9654	Crash when sign in is canceled	CAC enabled app crashes when users cancel sign in. Fixed in v1.8.21
	OpenSSL vulnerabilities	This issue is reported as <a href="#">Security Alert 041</a> . Fixed in v1.8.21.

Build 1.8.20 not published.

Build 1.8.19 not published.

Build 1.8.18 not published.

Build 1.8.17 not published.

### 3.7 Resolved in Release v1.8 (build 1.8.16.7)

Reference	Issue	Summary
9264	App crash while sharing	If the app loses connection while sharing, the app closes. Fixed in v1.8.16
9463	"Robotic" sound	Some Windows running PC app 1.8.8 receive robotic sounding audio. Fixed in v1.8.16
9522	App crash on search	The app crashes when trying to add contact without any contact methods. Fixed in v1.8.16

Build 1.8.15 not published.

Build 1.8.14 not published.

### 3.8 Resolved in Release v1.8 (build 1.8.15.7)

No new issues resolved in this release.

Build 1.8.12 not published.

Build 1.8.11 not published.

### 3.9 Resolved in Release v1.8 (build 1.8.10.7)

Reference	Issue	Summary
9437	XMPP Man in the middle	This issue is reported as <a href="#">Security Alert 038</a> . Fixed in v1.8.10

### 3.10 Resolved in Release v1.8 (build 1.8.8.7)

Reference	Issue	Summary
9242	Invite menu not working with custom invite	When a custom invitation is set up, the Invite button becomes inactive in PC apps. Fixed in v1.8.8
9255	Memory corruption caused by custom URI handler	This issue is reported as <a href="#">Security Alert 037</a> . Fixed in v1.8.8
9256	HTML anchor tags rendering	This issue is reported as <a href="#">Security Alert 036</a> . Fixed in v1.8.8

Build 1.8.7 not published.

### 3.11 Resolved in Release v1.8 Beta 1 (build 1.8.6.7)

Reference	Issue	Summary
7227	Sign in dialog stalls when disconnecting	App does not disconnect. Fixed in v1.8.6
8396	App crashes	App occasionally crashes when network conditions are poor and a user attempts re-login. Fixed in v1.8.6
9037	Wrong certificate checked	When the information was displayed, the root certificate was shown instead of leaf. Fixed in v1.8.6

Reference	Issue	Summary
9163	App crashes	App crashes when using guest web link. Fixed in v1.8.6

## 4 Known limitations with windows apps

Known issues with Windows apps are listed below. Please quote the reference number when discussing the issue with Support.

Reference	Issue	Summary
192	Issues with pin to taskbar	Using the Windows pin to taskbar feature causes issues with the Windows app. For instance, loss of the Acano icon and incomplete removal of older versions upon upgrade. Avoid using the pin to taskbar feature.
1293	Windows will not automatically sleep while app is running if certain USB audio devices are plugged in	If Windows does not automatically enter sleep mode then unplug your USB audio device.
3422	Windows app sometimes doesn't maximize properly	Windows app doesn't always maximize to the same size after being minimized.
4354	Camera from HP Pavilion DV7-4283CL	In-built camera on an HP Pavilion DV7-4283CL laptop does not always work with the Windows app.
9734	Media not displayed	Users with more than 8 IP addresses cannot enter a space. This issue will not be fixed in 1.8.x. It is resolved in Cisco Meeting App v1.9.7.

© 2016 Cisco Systems, Inc. All rights reserved.

This document is provided for information purposes only and its contents are subject to change without notice. This document may not be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without our prior written permission.

Acano is now part of Cisco, and is a trademark of Cisco. Other names may be trademarks of their respective owners.