

## Project Release Bulletin

Project Name:	<b>CompletePBX v.4.6.2</b>	Date:	29-Feb-16
PID:	CXR1-xx, CXR2xxx, CXE2xxx, CXR3xxx, CXE3xxx, CXT3xxx, CXT4000, CTS2000, CTS3000, CXTS3000, CXTS4000	Number of Pages:	3

### 1. What's New

This is a maintenance software release containing accumulated Xorcom and system updates.

### 2. Software Description

Name	Version	Notes
CentOS/Kernel	6.7/2.6.32-573.18.1.el6.x86_64	Changed
FreePBX	2.11	
Asterisk	11.21.2	Changed
DAHDI	2.10.2-1	Changed
libpri	1.4.15-1	Changed
CompletePBX modules	cpbx-xepm-1.0.29-1 cpbx-syssettings-3.10.12-1 cpbx-routing_groups-3.05.0-2 cpbx-branding-1.10.0-1 cpbx-faxmaster-3.00.9-1	Changed

Name	Version	Notes
freepbx-module-zapauto	0.7.14-1	
Switchboard	FOP 2.27.2	
ccStats Lite (Statistics Reporting)	1.5	
ccStats Pro (Statistics Reporting)	2.0.7	
twinstar-corosync	1.3.2-1	Changed
CompleteSBC components	sems-2.3.1-10 sbc-gui-2.3.1-21 sbc-db-2.3.1-2 sbc-cfg-2.3.1-12 sbc-license-2.0.1-1	

### 3. Changes

- All system packages have been updated to the currently available versions including the LIBC package that includes fixes for the recently discovered vulnerabilities CVE-2015-7547 and CVE-2015-5229.
- Asterisk has been upgraded to the latest version: 11.21.2.
- Endpoint Manager:
  - Support for Yealink T19P E2, T40P, T49G, T21P-E2, T23P/G, T27P, T29G, CP860 and Grandstream GXP16xx series telephones has been added.
  - Display of the device mapping dialog with a high number of configured extensions is now supported.
- Routing Groups
  - The outbound routes with configured time group are handled properly now.

- Faxmaster
  - Fax cover page options, when they exist, are now displayed on the Fax Configuration page.

A full list of changes in the CompletePBX modules can be found here:

<http://wiki.xorcom.com/Changelog>

### Notes:

This new version is available only as a 64-bit version. The software images can be installed on all existing Xorcom IP-PBX models (except for Spark -- CXS1xxx). C/XR1000 compatibility starts with S/N X1046954 and C/XR2000 compatibility starts with S/N X1046564. This is due to incompatibility with the previous Intel D201GLY2 (Celeron) motherboards used in those systems.

## Table of Xorcom Rapid Recovery Images

Image Name	Server Model
<b>CPBX-4.6.2-X23-RAID1-64b</b>	CXE2000 (D525 and D2500 CPU based), CXE3000/CXT3000, CXT4000 (Q9550 and i3-2120 CPU based)
<b>CPBX-4.6.2-X123-64b</b>	CXR1000 (Atom D425 CPU based), CXR2000 (D525 and D2500 CPU based), CXR3000 (G850, E8400, Q9550 CPU based) if 64-bit version is required.
<b>CPBX-4.6.2-X23-RAID1-TW-64b</b>	CTS2000, CTS3000, CXTS3000, CXTS4000