



PBXware version 4.1.4

Release Notes

March 2018



1. Added support for MP3 Streams *.pls and *.m3u playlists

2. New UADS



6851, 8841



GRANDSTREAM
CONNECTING THE WORLD

GXP1625, GXP1628



CP920, CP960, T40G, T52S, T54S, T56A, W60B



N720

3. Added support for hotdesking on Cisco phones



SPA508G, SPA509G, SPA525G, 7821, 8851

4. PBXware's retention policy for call recording files has been lengthened up to 7 years now

» Filesystem

Files to rotate every ...	Files to remove every ...
PBXware logs: 2 weeks ✓	PBXware CLIR files: 2 weeks ✓
Other log files: 2 weeks ✓	Asterisk backup files: 2 weeks ✓
	Voicemail: 4 weeks ✓
	Call Recordings: 7 years ✓
	Fax: Never ✓

Save

BUG FIXES:

1. When the access code *404 (toggle ON/OFF Operation Times) is used, it changes BLF hint for all tenants and not just for the one on which it was executed.
2. When a call comes in to a DID with a custom ringtone enabled, and the "Follow me" enhanced service is also enabled on an extension, it will appear to the caller as if the phone is ringing, when it actually isn't.
3. BLFs not properly provisioned on Obihai phones
4. CDRs: On systems with lots of CDRs, in some cases CDR CSV fails
5. When removed, BLFs from the Enhanced Services menu, Cisco 8851 still shows them on the display.
6. Conference MOH, playing incorrectly when a caller hits "hold"
7. When uploading a CSV file under speed dial to the extension for the second time, speed dial will not be overwritten. Basically, PBXware will continue adding entries instead of overwriting them.
8. "Disable Member Enhanced Services" now doesn't have any influence on max wait Extension and Empty Destination.
9. If easyonhold servers are unreachable, asterisk constantly restarts, causing asterisk instability and peer unavailability.
10. Enable Auto answer on Grandstream phones for paging to work.
11. Added Yealink provisioning feature for speed dial support.
12. Enable Auto answer on Grandstream phones for paging to work
13. Problem when: GUI - Settings → Servers → Monitoring → Notification e-mail does not work
14. PAP2 device was missing in the list of devices in the CiscoSPA provisioning.
15. Removed Multi-Tenant - Access Codes *204/205
16. PBXware scheduled reports sent via e-mail does not have proper data.

17. IVR feature for callback, queue callback announcement to work with Abandoned and full callbacks.
18. In Queue when the agent answer option is used and a callback agent logged in, recording does not work.
19. Admin Agent and Administrator for Queues are removed from Agents as they are no longer in use.
20. Sending fax via IVR not shown in received faxes.
21. Several Grandstream models not working on Multi-tenant.
22. Site Settings → Groups → Queues Panel broken if Queues are not enabled.
23. SSL fields in the Setup Wizard: Proper Email address validation added.
24. Voicemail not working if added as a last destination in Operation Times.
25. When downloading fax in .PDF, from PBXware GUI it was titled as "fax"

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About Bicom Systems

Vision Statement

We Unify Communications!

Mission Statement

We provide the Communication World with the most Complete Turnkey Communication Systems available by Creating, Unifying and Supporting the Most Advanced of Current Technologies.

Overview

Bicom Systems was the first company to deliver Open Source Communications Software as Professional Turnkey Solutions.

By combining the best of open source telephony and its own proprietary software, Bicom Systems can provide enterprises with turnkey solutions that take account of the clients' exact needs within a very cost-effective framework - giving CIOs the safest choice. This mix includes royalty-free software, vibrant open source communities, available custom development backed up by accountable, professional support services.

The company finds innovative open source communication projects and professionalizes the project by creating, unifying and supporting turnkey systems with its proprietary in-house software. Bicom Systems provides the resources, core development and support services to enable popular open source projects to scale into enterprise-class communications software.

