

BICOM SYSTEMS
ADVANCED SIMPLICITY

bicom
S Y S T E M S

PBXware 5.2.8

Changelog

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Features:

Updated UAD support

Support for new Sangoma phones

Introduced four new SIP phones manufactured by Sangoma:



SANGOMA

- S500
- S505
- S700
- S705

Support for new Polycom phones

Six new Polycom phones have been added:

 **Polycom**[®]

- VVX 150
- VVX 250
- VVX 350
- VVX 450
- VVX 411
- VVX 501

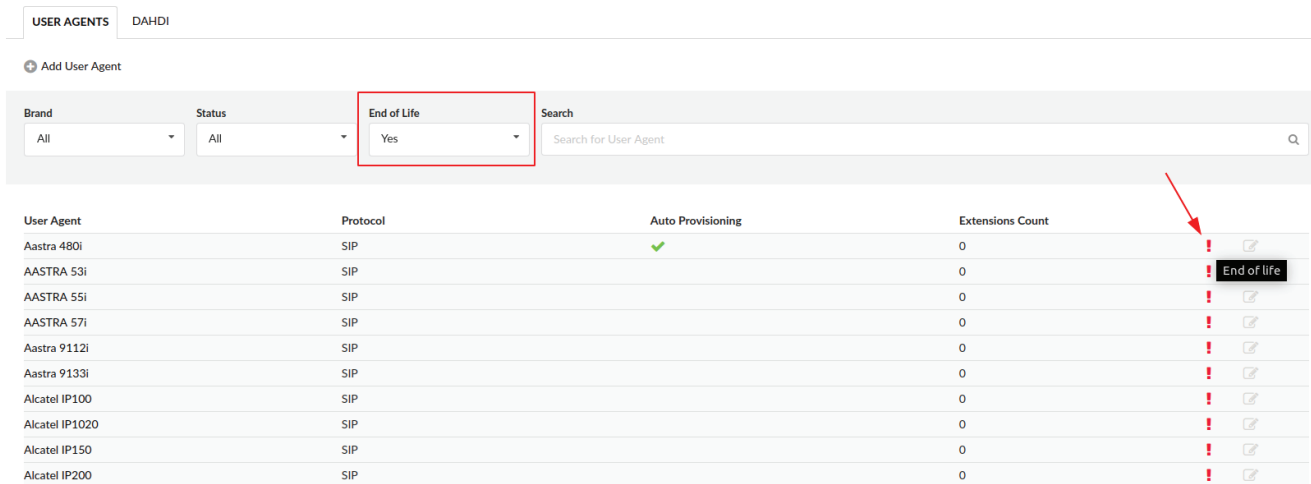


Static IP on Polycom phones

Implemented the static IP feature on Polycom phones so users have the choice between using dynamic or setting static IP addresses on their phones.

All EOL devices to be marked

To view which devices are end-of-life, freely navigate to the Settings tab > select the UAD page and a selection box that says 'End of Life' will be shown. Simply choose 'Yes' if you wish to see the list of end-of-life devices.



USER AGENTS DAHDI

+ Add User Agent

Brand: All | Status: All | End of Life: Yes | Search: Search for User Agent

User Agent	Protocol	Auto Provisioning	Extensions Count	
Aastra 480i	SIP	✓	0	!
AASTRA 53i	SIP		0	! End of life
AASTRA 55i	SIP		0	!
AASTRA 57i	SIP		0	!
Aastra 9112i	SIP		0	!
Aastra 9133i	SIP		0	!
Alcatel IP100	SIP		0	!
Alcatel IP1020	SIP		0	!
Alcatel IP150	SIP		0	!
Alcatel IP200	SIP		0	!



All end-of-life devices are properly marked on the Bicom Systems Wikimedia site under the UAD section as well.

Yealink directory can be loaded during an active call

Remote phonebook on Yealink phones can now be loaded during an active call rather than the local directory when the Directory button is pressed.

API requests added

- Users have the ability to set emergency numbers and email via API
- Set default extension location via API
- When creating a tenant via API, Area Code is not required

'About' page reload after the Refresh license button is pressed

Improved the About page with a new auto-refresh schedule when the Refresh license button is pressed so any changes made in the license will be visible in the GUI.

Bug Fixes & Improvements:

- Call Filters & Blocking: GUI allowed adding 64 entries but in the background only the first 16 were checked
- Caller ID via Callback always showed DID
- CRM: Wrong start time when creating a call log from the GUI
- DIDs: Force Codec was broken and IVR Fax detection failed (in the case of a wrong codec)
- Fax to e-mail field space needed to be lengthened
- Forgot password on gloCOM desktop issue (unable to use the same email on multiple extensions)
- Global Presence Issues
- SSL certificate: 'Let's encrypt' certificate renewal every 30 days
- Migrate tenants script did not migrate sounds
- Operation times: access code leftover issue
- PIN-Based IVR when Call Forwarding was enabled on extension (call was not forwarded)
- Rating cost not shown properly with mobile callback
- Renamed 'Extension' - 'Destination' for Exit digit under the Queue
- Renamed 'Max Wait Extension' - 'Max Wait Destination' under the Queue
- Salesforce: Added support for special characters (%,\$,@, etc.) in password
- Scheduled reports: Show and Edit icons were not visible
- Special Routes: deleting entries did not refresh the list properly
- Voicemail transcription: Strip leading and trailing whitespace
- VTech VDP650: unable to provision multiple extensions

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.

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