



## Trixbox

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### Why use trixbox CE?

Trixbox CE is the most flexible PBX system available today. Not only does trixbox CE allow you to build your own custom features and modules, but you can rely upon the community to help as well. The [trixbox community](#) is one of the largest and most active communities of trixbox and Asterisk users in the world. The members of this community work every day to help each other answer questions, resolve issues, fix bugs, make enhancements, and develop projects. trixbox CE has all the benefits of open source plus a commercial company standing behind it.

### Who uses trixbox CE?

Companies around the world, from two-station law firms to mid-size corporations with hundreds of users, rely on trixbox CE-based systems to run their business.

- Early adopters such as [eHobbies.com](#) quickly realized the cost savings potential of a trixbox CE PBX system. eHobbies now enjoys features normally found only on systems costing tens of thousands of dollars more.
- A [Carl's Jr.](#) franchise in Southern California has deployed a trixbox CE system and Linksys phones in its headquarters office, which provides phone service to 66 Carl's Jr. Restaurants.
- [ProMax Systems](#) in Irvine, CA is running more than 75 stations in a very busy sales office on a trixbox CE system and Polycom phones.
- [Genius Products](#) in Santa Monica, CA is now running multiple PRI connections to over 100 users using a combination of Linksys and Polycom phones for both local and remote users.

### Trixbox CE v2.4

Trixbox CE v2.4, released in December 2007, provides the trixbox community with increased reliability and many new features, including a point-and-click, Web-based graphical user interface (GUI) that dramatically increases ease of use, streamlines installation, and virtually eliminates the need for the command line. Furthermore, v2.4 provides an enhanced call data reporting module, a new network interface configuration tool, a new admin status screen, and an improved endpoint manager tool that now supports Polycom, Linksys, Aastra, Cisco, Grandstream, and Snom IP phones.