

Why Yeastar?

Yeastar MyPBX is a plug-and-play IPPBX which is designed especially for SMBs (small and medium businesses). Choosing MyPBX instead of a free open source code PBX has many advantages, and you can benefit much from MyPBX. Let's see MyPBX advantages now!

1. Simple

Simple to install - MyPBX is an all-in-one system. Connect the power and internet, and then it is ready. You don't have to spend much time installing PBX system software, nor choosing a compatible telephony card from the mass brands and models as using free open source code PBX requires.

Simple to configure functions- Using MyPBX, you will find every configuration is easy with Yeastar self-developed user friendly web configuration interface. All configurations are simplified, so you can configure your customer required functions on the web with the simplest procedures.

Simple to set IP phones - Full-featured phone provisioning function is available on MyPBX. Provisioning a phone by MAC, scanning a phone to provisioning, and uploading a phone configuration file are all available. Besides, phone features such as phone book and soft keys can be configured with provisioning. Most of all, high compatibility with Yealink phones makes all phone features configurable with MyPBX provisioning. Just click your mouse, everything will be done perfectly.

Anyone with minimal computer experience can manage MyPBX system, so you can hire common technical employees to install and maintain customer IPPBX systems while open source PBX system may need developer-level engineers whose leave will cause great trouble for your company.

2. Reliable

Reliable hardware – If you want to use analog/ISDN trunks on your open source PBX, there is a compatible problem between PCI telephony card and PC's motherboard. How can you believe that they are completely compatible since they are from different



manufacturers? If a problem occurs because of the compatibility issue, unfortunately, it will be you who is responsible for it not the hardware manufacturer. And endless complaints from your customer will surround you. Yeastar MyPBX is a monolithic system, only modules needed to be added on the existing slots to expand analog/ISDN trunks. Most of all, the modules are especially designed for MyPBX by Yeastar. Never a compatibility problem will occur on MyPBX.

Reliable system – MyPBX is based on embedded Linux system which is known for its excellent stability. MyPBX is an IPPBX system in a box, including the hardware and software. Each product is fully tested before being shipped.

3. Expandable

Trunk expandable – With modular design of MyPBX, you can easily expand analog/ISDN, or even GSM/UMTS trunk by simply install each type of module on MyPBX. No additional PCI card needed, no additional GSM gateway needed. Tested with many VOIP providers, MyPBX allows you to add desired VOIP trunk without 'coding to make the trunk work'.

Feature expandable – Yeastar releases new MyPBX firmware with new features from time to time. These new features are driven by customer requirements. Free firmware upgrading is available for all Yeastar customers.

4. Secure

Secure firewall – MyPBX has a strong firewall with auto defense feature. The attacker will be added in IP blacklist automatically. This feature enhances the security of IP telephone system, prevents the lost from being attacked. All open source PBX have only basic and not intelligent firewall – accept or drop, which seems useless in the practical use.

System alert – MyPBX will send you an email or a phone call once it is attacked, either IP attack or web attack, so that you can monitor the PBX system security status without keeping sitting beside it. In other cases you will only be aware of the attack when the system is reset or hung by the attack.

5. Energy-efficient – MyPBX has very low power consumption down to 2 W, and up to 13 W. An open source PBX using PC consumes at least 200 W, some even up to 500 W or more. At least 134.64 KW power will be saved with MyPBX! It is a big amount of money



especially if your Country has an expensive cost of power using.

6. Manufacturer Support

Lifetime technical support is provided to Yeastar customers, including email, phone call and on line support. Troubleshooting guide is also available so that you can have a simpler troubleshooting. While using an open source PBX, no one can help you except for asking help from the community while nobody knows if there will be a response or not.