



CallShop overview

Aianna Corp offers a complete CallShop solution for existing as well as prospective CallShop and Internet Cafe owners. The solution consists of special software (or a Call Meter) and a VoIP gateway which will terminate calls on Aianna's network at competitive rates. The gateway can be configured remotely by Aianna Support Team. To start rendering services to customers an initial prepayment of only 500 US Dollars has to be made. This amount will be credited towards future traffic consumption.

If a CallShop owner already has its own VoIP gateway there is no need to buy one from Aianna. Gateway configuration instructions will be provided in order to link that gateway to Aianna's network. CallShop owners should have an internet connection (Dial-Up, Wireless, Cable, DSL, E1 or T1, ISDN or Frame Relay) and phone sets for booths. These phone sets for booths will have to be connected to a VoIP gateway.

You will need to do the following:

- Purchase bundle with CallShop software or Call Meter and a VoIP gateway included from us or use the existing one. The number of FXS ports depends on the number of booths for phone sets you have enabled. In case of using your own gateway, you will be provided with configuration instructions and a link for downloading the software.
- Obtain an internet connection (Dial-Up, Wireless, Cable, DSL, E1 or T1, ISDN or Frame Relay)
- Obtain phone sets for your calling booths. These phone sets will have to be connected to the VoIP gateway directly.

Features

- **Bundled turnkey solution: CallShop software or a Call Meter + VoIP gateway + VoIP call termination through Aianna's at competitive wholesale rates**
- **Online reporting**
- **Fast account activation**
- **Fully functional and user-friendly interface for monitoring calls and charging customers**
- **Simple Installation and Configuration**
- **High-quality voice traffic**
- **Low initial prepayment of only 500 USD**
- **No sign up or monthly fees**
- **billing increments based on volume**
- **Excellent customer service**