

# Welcome

Thanks for using EaseUS VoiceWave.

EaseUS VoiceWave is a software designed to change your voice in real-time during online calls, voice chats, or while playing games. It offers various voice effects, such as robot, male, female, baby, etc., allowing you to modify your voice to suit different situations.

## Get Started

Learn the basics, system environment, hardware requirements in EaseUS VoiceWave.

### System Requirements

Supported OS: Windows 10 (64 bit OS)/Windows 11

Processor: Intel i3 or better multicore processor, 2GHz or above. (Intel 6th Gen or newer CPU recommended for HD)

RAM: 4 GB RAM (8GB required for HD)

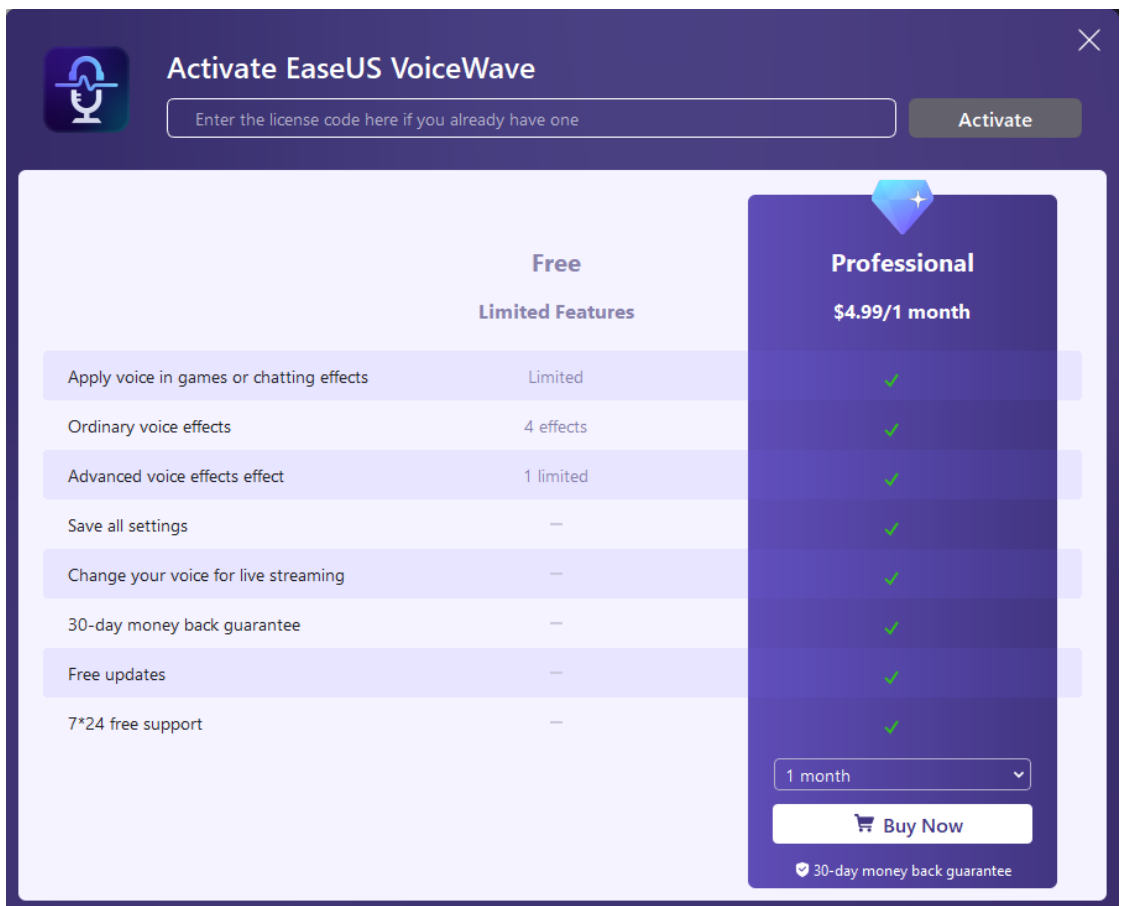
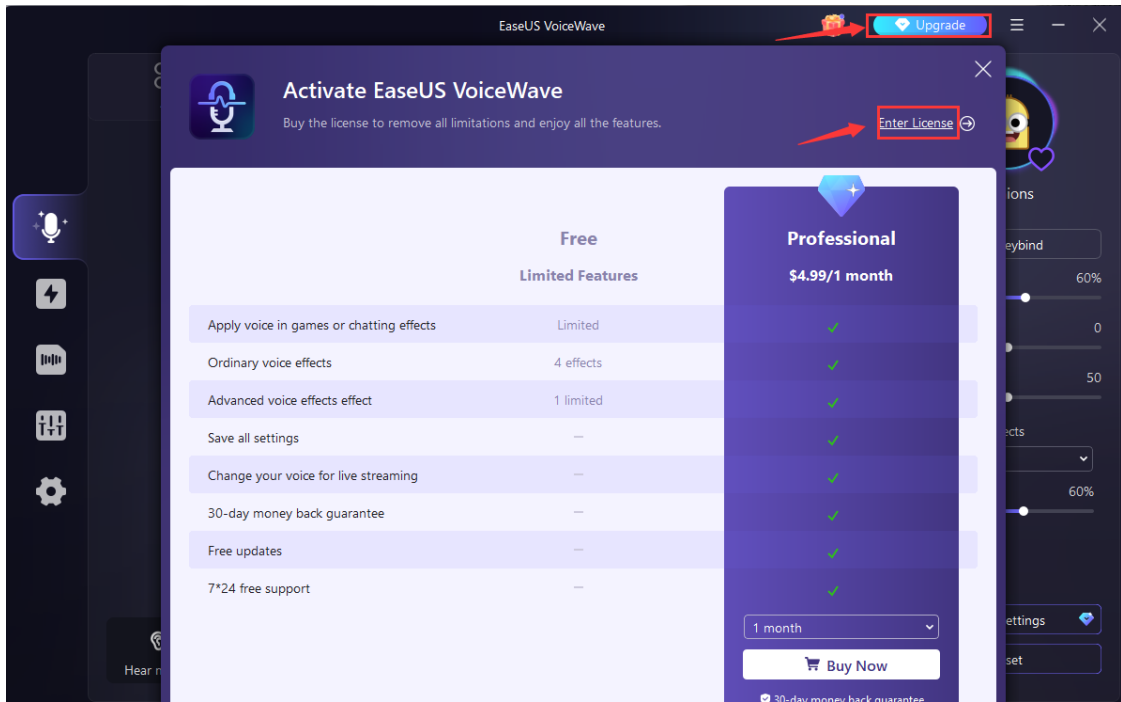
Graphics: Intel HD Graphics 5000 or later; NVIDIA GeForce GTX 700 or later; AMD Radeon R5 or later. 2 GB vRAM (4GB required for HD)

Disk: At least 7GB free hard-disk space for installation (SSD-Solid State Disk recommended for editing HD)

Internet: Internet connection is necessary for software registration and access to online services.

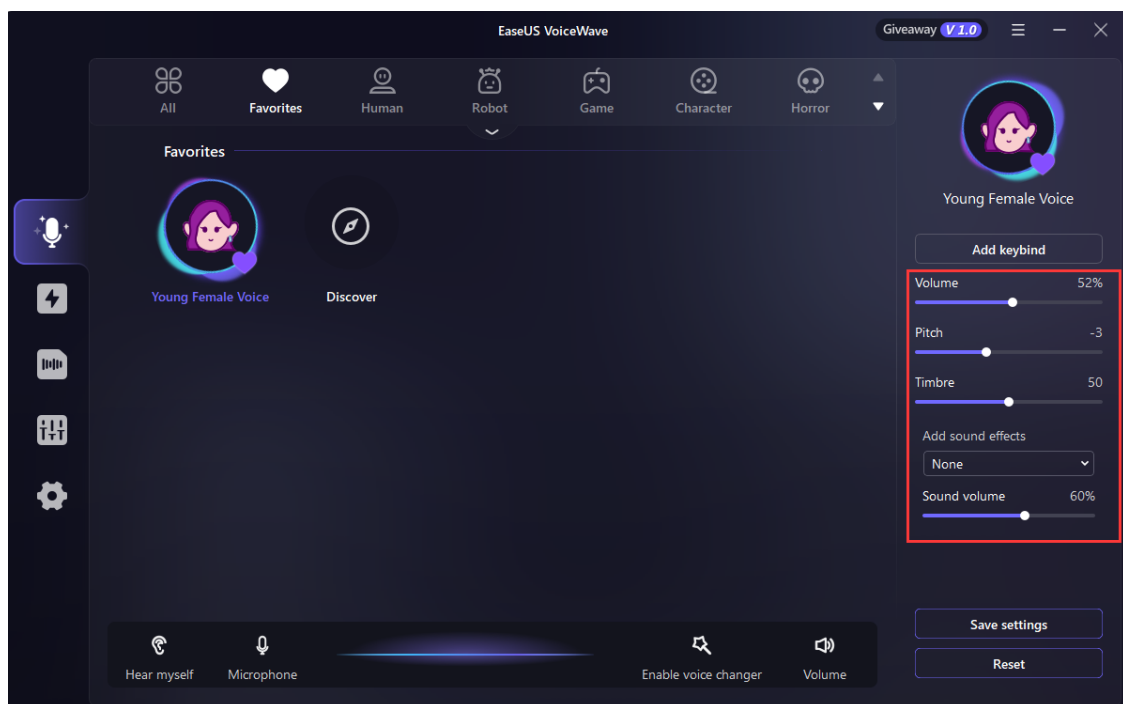
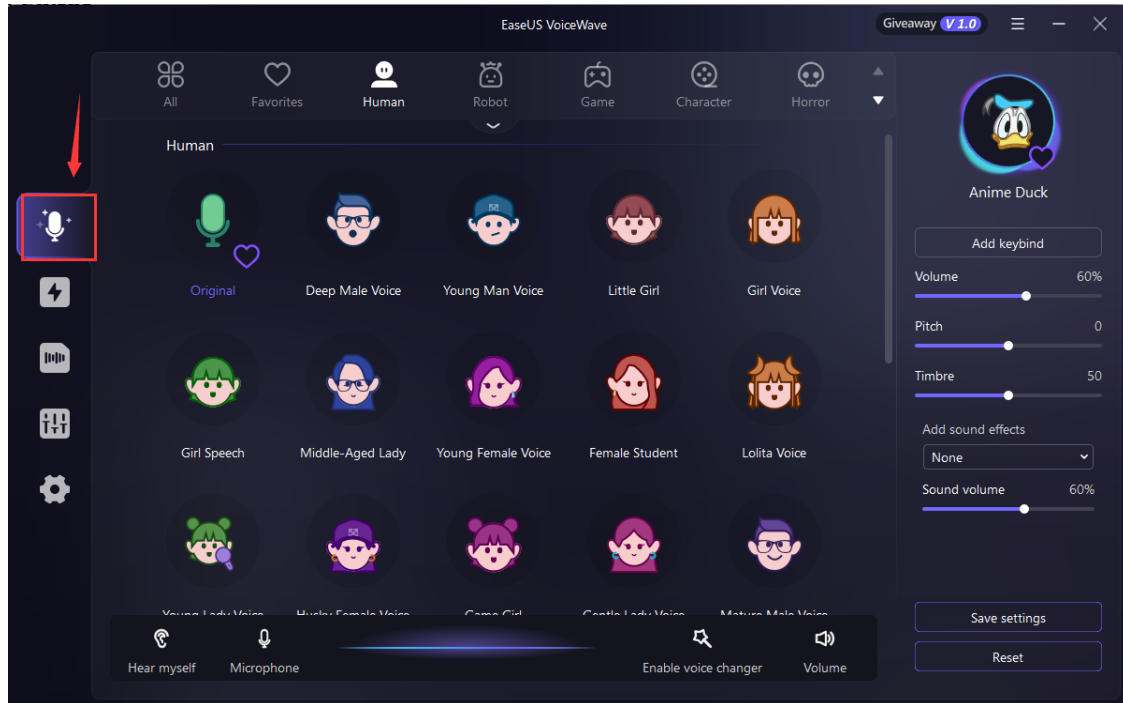
### Activation

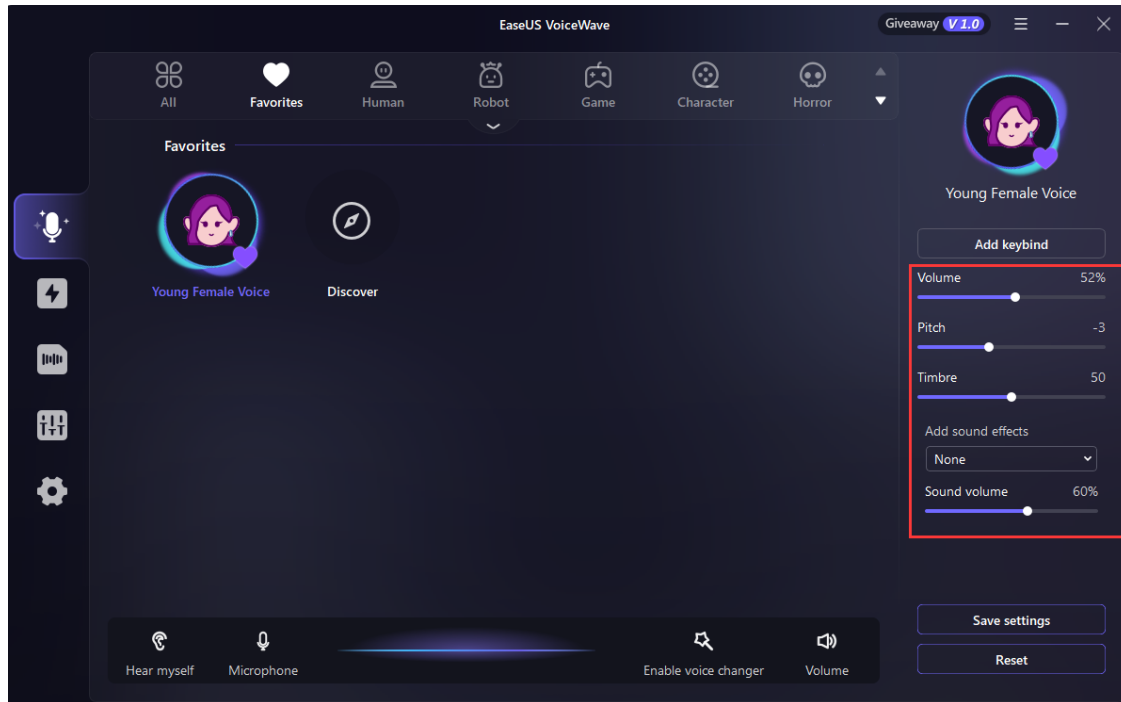
To activate your EaseUS VoiceWave, locate **Upgrade** button in the top-right corner of the main interface. Upon clicking this button, an activation window will appear. Choose **Enter License** and simply paste your license code into the designated box, then click **Activate**. Following a successful activation, the software's demo version will be upgraded to the Professional edition.



Real Time Voice Changer

Within this section, you'll discover a variety of voice styles, including Human, Robot, Games, Character, and Horror. Feel free to explore these options and select the one that suits your preferences. Additionally, you can mark your favorite styles for easy access in the future.





**Volume** refers to the loudness or softness of a sound, typically measured in decibels (dB). Volume can be modified to make the voice sound louder or softer.

**Pitch** refers to the measurement of the highness or lowness of a sound, usually represented in Hertz (Hz). For instance, the pitch of a male voice is typically between 85-180 Hz, while that of a female voice is usually between 165-255 Hz.

**Timbre** refers to the specific quality of a sound, which is composed of the harmonics of the sound wave. Different instruments or sound sources produce different harmonics, resulting in various tones or timbres. For example, the sound of a piano and a guitar playing the same note can have significant differences in timbre.

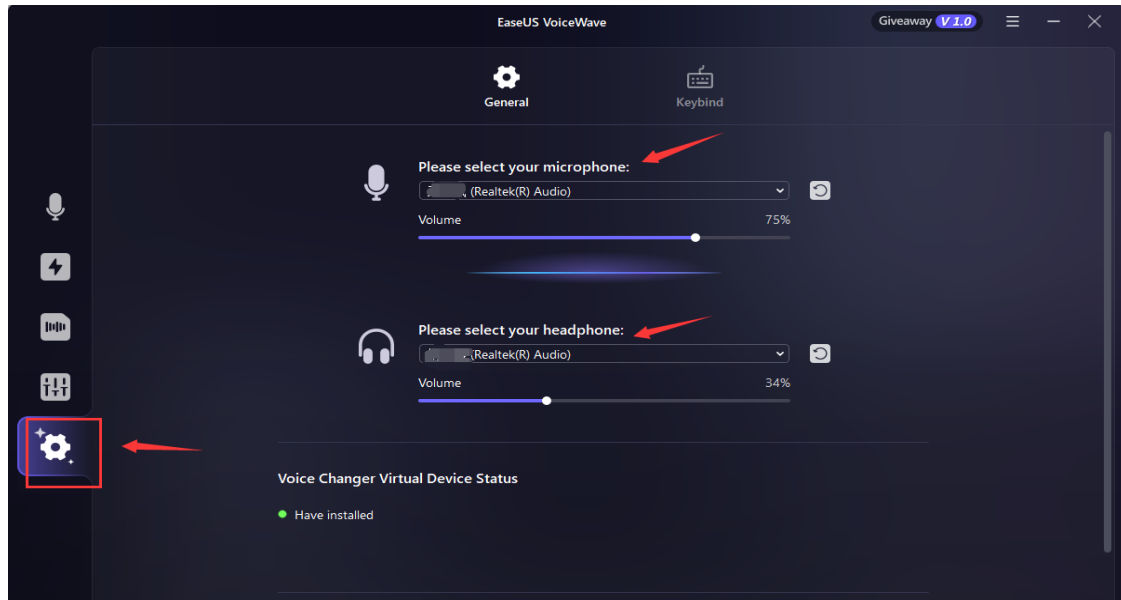
### Add Sound Effects

The effects can alter the sound of the voice and create unique, often humorous, sound effects or character voices. Users can add these effects to their voice recordings to enhance the quality and creativity of their audio content.

In this software, pitch and timbre are two adjustable parameters. By adjusting the pitch, the pitch of a voice can be changed to make a male voice sound higher or a female voice sound lower. By adjusting the timbre, the quality of the sound can be altered to make it sound more resonant or soft.

## Settings

Within this section, you have the ability to choose the appropriate microphone and headphone when multiple input/output devices are available.



## Feedback and Support

We would greatly appreciate your feedback on your experience with EaseUS VoiceWave. Our team is always eager to assist and answer any questions you may have regarding the software's functionality. Please do not hesitate to contact us at [techsupport@easeus.com](mailto:techsupport@easeus.com).

Additionally, we offer a Live Chat option on our official website [www.easeus.com](http://www.easeus.com). This service can be found in the top navigation bar and is available for your convenience.