

Overview

OneView Voice (OVV) is an advanced cloud-enabled IP phone system designed to meet the changing needs of today's hospitality industry. The modular solution is ultra-compact, easy to install and easy to manage with a highly intuitive Customer User Interface.

Advantages of OneView Voice

- Built with the latest VoIP and wireless technologies
- Many premium features included at no extra cost
- Easy to install with minimal components
- System is built with certified, commercially available and energy-efficient hardware
- Installed by certified professionals and supported by GuestTek's 24/7 customer support

Flexibility and Scalability

- Modular, open platform
- Customizable languages and services
- On-premise call processing with optional hosted applications
- Configurable system with a Central Cloud Accessible, user-friendly Customer User Interface
- · Analog, IP, or GPON guest room / admin end points
- Multiple service levels to choose from

Key Features

- Built-in voice messaging system
- Integrated call accounting and reporting
- Live attendant services
- Wake-up call scheduling
- Integrated voicemail / auto attendant
- IP and Serial PMS Integration
- Emergency call alerting and storage





The Right Solution at the Right Price

Customize your voice system with the most flexible and cost-effective solution.

User Experience

Staff & Guest Communications

Emergency Notifications Web-based CUI (Customer User Interface) Live Attendant Services

PBX Applications

Voicemail & Wakeup Calling

Operator, Reservation & Automatic Call Distribution

Open PMS Connectivity

Room Status

Infrastructure

Cloud-Enabled Services & Management

Wifi & Dect Hosted Applications Web-based Reporting

Analog / IP / GPON

Network Setup



Form Meets Function



GuestTek also offers a full range of stylish guestroom phones to complement your service offering. Whether you need analog or VOIP, corded or cordless, desktop or wall-mounted, our top certified partners offer commercially-available hardware anywhere in the world.

