### Meet Our Al Voice Assistant

Revolutionizing the way you interact with technology. Voice-first, hands-free, and intuitive.

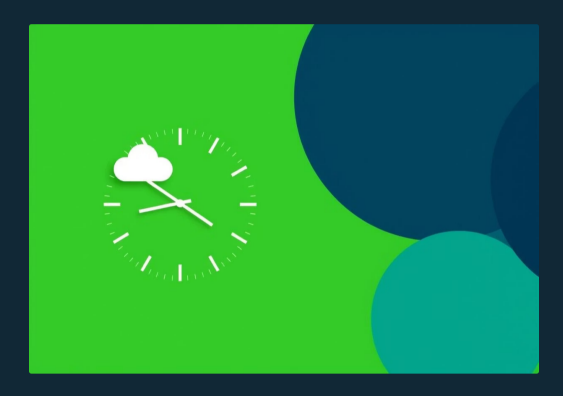


### Core Features: Instant Information

#### Time & Weather

Get current time: "What's the time?"

Check local weather: "What's the weather in Delhi?"



Quick access to essential, real-time information via voice command.



## Entertainment at Your Command



#### Play Music



#### Tell a Joke

Effortless streaming on YouTube: "Play Believer on YouTube".

Lighten the mood: "Tell me a joke".



#### Seamless Integration

Works with popular entertainment platforms.



# Knowledge at Your Fingertips (Voice)

#### Instant Access

Get knowledge on demand.

#### **Concise Summaries**

Brief overviews of complex topics.

#### Wikipedia Powered

Leverages up-to-date information daily.



### Boost Your Productivity



#### Set Timer

Stay on task: "Set timer for 10 seconds".



#### Open Apps

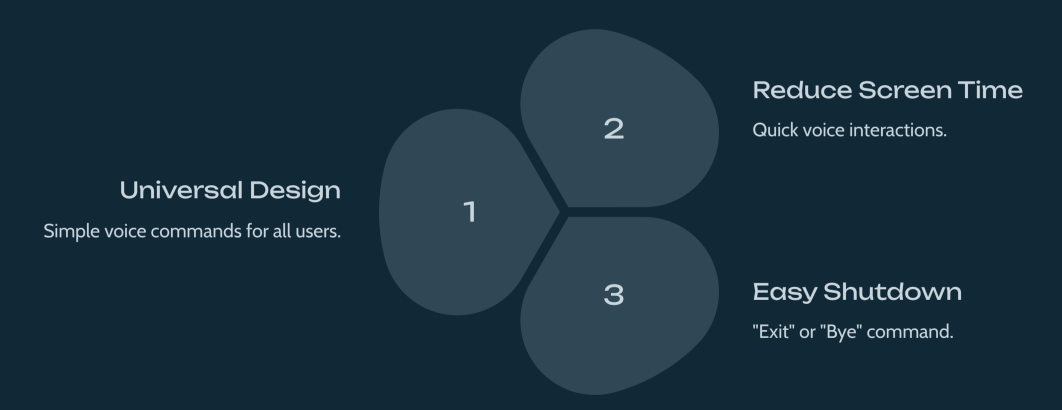
Launch hands-free: "Open Chrome".



#### App Integration

Works with 50+ productivity apps.

# Hands-Free Control: Enhance Accessibility





### Under the Hood: Technology Stack

#### Core Technologies

- Built on Python
- OpenAl integration
- SpeechRecognition library

#### Performance

- 128MB RAM
- Less than 50ms latency

#### Training Data

• 100,000+ hours of speech data

## Future Roadmap: Expanding Capabilities

1 — NLP Improvements

Enhanced Natural Language Processing.

2 — Smart Home Integration

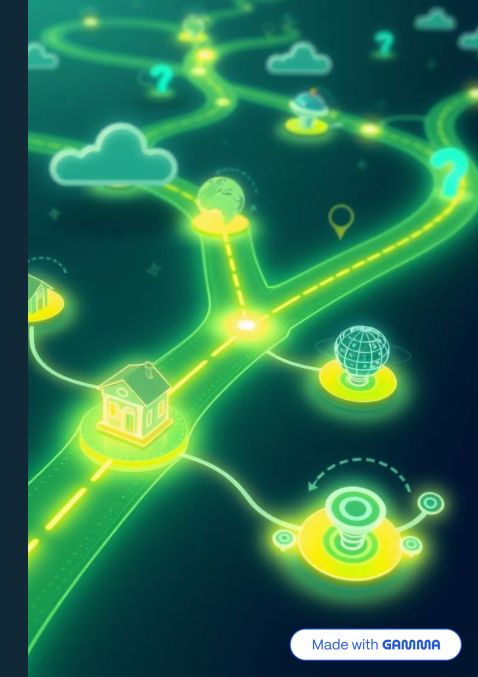
Connect with Nest, Philips Hue.

3 — Multilingual Support

Spanish, French, Mandarin added.

4 — Personalized Insights

Based on usage patterns.





# Al Voice Assistant: The Future is Voice

1

Simplify

Life, one command at a time.

2

Connect

Contact us to learn more.