

# VOICES SHAPE WORLDS



## Executive Summary

NightOwl AI is a revolutionary AI-driven desktop and mobile application designed to preserve endangered languages and bridge the digital divide in marginalized communities worldwide. By offering real-time translation, cultural competence, and interactive learning tools, NightOwl AI safeguards linguistic heritage and empowers users to thrive in the global digital landscape. While our initial pilot focuses on the Philippines, our broader strategy targets global expansion, beginning with regions in Asia, Africa, and Latin America, and extending to every corner of the world where linguistic diversity is at risk.

## Our Mission

Democratizing AI technology to ensure inclusivity across all languages

## The Problem

### Endangered Languages

Worldwide, nearly half of all living languages—**3,045 out of 7,164**—are endangered, with up to **95% at risk of extinction** by the end of the century.

### Digital Exclusion

Marginalized communities across the globe often lack access to digital resources in their native languages, which exacerbates social and economic inequalities.

### Cultural Loss

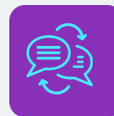
The extinction of languages equates to the loss of cultural heritage, identity, and critical communication channels for millions of people worldwide.

## Key Features



### Three-language fluency

Communicate effectively in Tagalog, Cebuano, and Ilokano with accurate, real-time translations.



### Text Translation

Receive immediate translations that bridge conversations between diverse languages.



### Cultural Competence

Embedded cultural insights and language tips enhance understanding and respect for each community's uniqueness.



### Learning Tools

Engage with interactive modules designed to teach language fundamentals, tailored to support users from various backgrounds.



### Accessibility First Design

An interface and features developed with accessibility in mind, ensuring usability for persons with disabilities.



## The Solution



### Preserve Endangered Languages Globally

Starting with local languages in the Philippines, with a roadmap to expand to hundreds of languages worldwide.



### Foster Global Inclusivity

Our user-friendly interface and accessibility features ensure that individuals from all walks of life, regardless of their geographical location, can benefit from our platform.



### Scale Across Continents

With established networks in Asia, Africa, and Latin America, Night Owl GPT is positioned to adapt to diverse cultural and linguistic needs, ensuring that even the most remote and vulnerable communities can access this life-changing tool.

## The Competitive Edge

NightOwl AI stands out on the global stage due to its focus on endangered language preservation, digital inclusivity, and the ability to scale across diverse regions with varying linguistic needs. Our established networks in Asia, Africa, and Latin America, combined with our innovative freemium model and customizable B2B and B2G solutions, position us uniquely to address the needs of marginalized communities worldwide.

## The Global Team

Our team brings together over 160 years of combined experience in AI, linguistics, governance, diversity, and inclusivity. With experts from Africa, Latin America, Europe, and Asia, our global perspective is critical to bridging the digital gap and preserving endangered languages across the world.

## Traction



### Global Pilot in the Philippines

Successfully supporting 3 languages, with a roadmap to expand to 170.



### Five-Year Global Expansion Plan

Targeting Ghana, Colombia, Pakistan, and beyond, with the goal of supporting over 100 endangered languages worldwide by 2029.



### Collaborations

Engaging with local communities, governments, and international organizations to maximize global impact.

## Impact



Empowerment



Cultural Preservation



Education



Inclusive Development

Imagine losing your voice this instant—  
how would you handle it?

