



The Superior Disease Detection Solution



Accessible cognitive and mental health screening and monitoring is now at your fingertips.



Utilizing the latest AI technology and proprietary speech biomarkers, LANGaware can detect subtle changes in cognitive and mental health, thus, expediting the critical care patients need. This non-invasive solution is easy to use, fast, and accurate. By providing real-time results to the provider, we can support enhanced care and treatment for the patient while saving time and improving processes for you, the provider.

- ✓ 1 in 9 adults 65+ has Alzheimer's:
An estimated 6.5 million Americans
- ✓ 5,000,000 people with AD or MCI by 2060
in the United States
- ✓ 1 in 5 Americans live with a mental health condition:
43+ million with mental illness
- ✓ 1 in every 20 Americans is living with a serious
mental health condition

3 basic
steps

1
VOICE
RECORDING


2
ANALYSIS


3
RESULTS
3min


Solution

> **LANGaware is revolutionary.**

We are a patent holding, AI-first health tech company revolutionizing the early detection of neurodegenerative and psychiatric diseases. We have developed a web platform and API for clients to accurately identify and monitor patients with symptoms of cognitive and mental health issues via simple and fast verbal tests.

> **Our solution is radically different from current solutions.**

The LANGaware platform identifies such diseases very early and with high accuracy, allowing for more timely and thus more efficient treatment and increased life quality and expectancy for the patient.

> **Our solution is disruptive.**

We use beyond state-of-the-art Artificial Intelligence and Machine Learning methods to detect and monitor universal digital biomarkers based on language, speech, and voice.

> **Our solution is mature.**

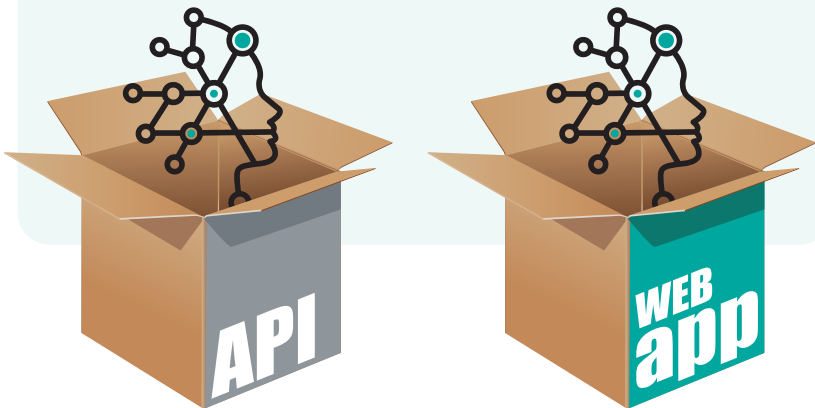
LANGaware's technology has been extensively and successfully validated for early detection and monitoring of cognitive decline and mental health issues.

Product

LANGaware is a fully-fledged language-agnostic platform designed from the ground up to be highly scalable both on the backend and in Machine Learning and Artificial Intelligence modeling.

We offer a flexible API that allows for easy integration with other software services.

The platform has built-in functionality that allows health-care professionals to remotely monitor a patient's condition using various tools including time-series analyses on performance scores allowing for a granular picture of a patient's cognitive and mental health.



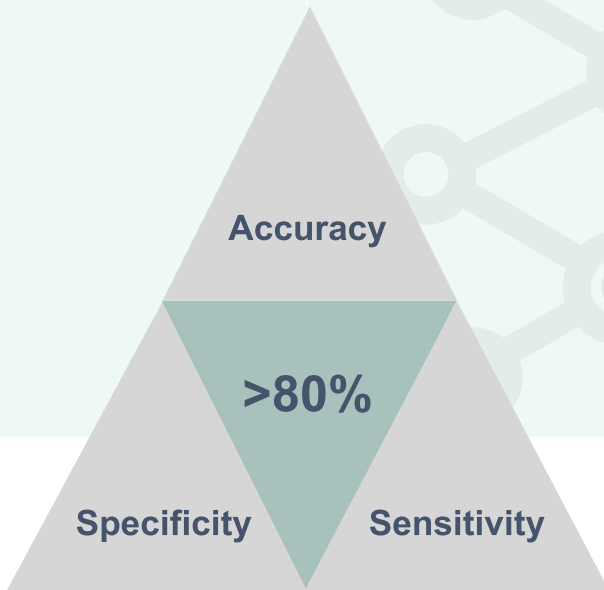


Validation

Our solution has been extensively tested and validated with positive results in accuracy, specificity, and sensitivity.



Evaluation
>7000 data points



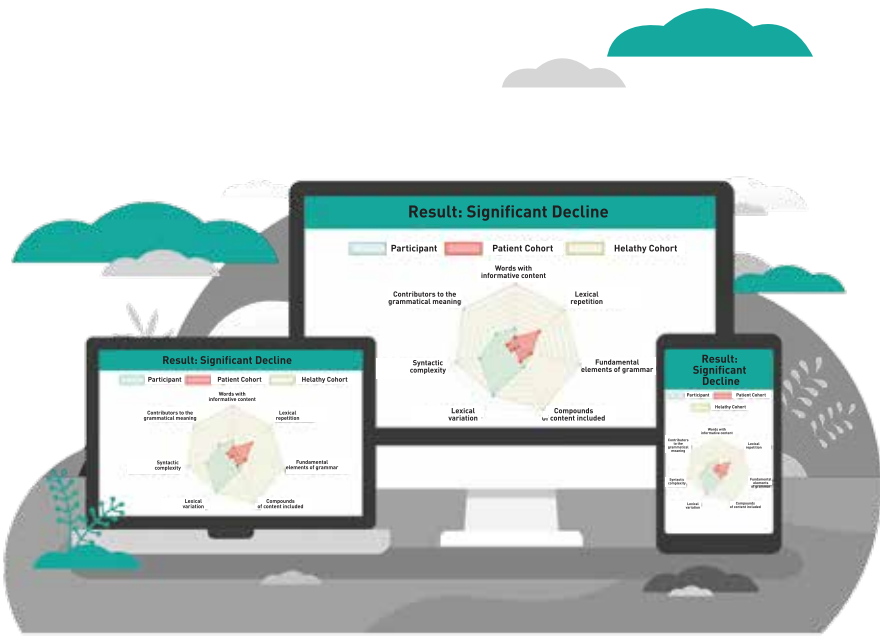


Our Competitive Advantage

- ✓ We are multi-modal
- ✓ Simple to use, quick, and engaging
- ✓ Across languages
- ✓ Precise and interpretable
- ✓ Unique and patented approach and technology

The Benefits

- ✓ Early detection
- ✓ More informed decision making and treatment
- ✓ Enhanced support throughout disease progression





 info@langaware.com

 [langaware](https://www.linkedin.com/company/langaware)

 [langaware.com](https://www.langaware.com)