



: Neudesic's Intelligent Apps

Building cutting-edge applications harnessing the power of AI to transform user experiences



Neudesic develops Al-powered applications that offer adaptive, personalized, and enriching user experiences.

We augment existing apps with pattern recognition and automation to provide intelligent features and build new solutions infused with human-like capabilities including speech, language, and vision. Neudesic brings Business and IT together through strategic framing sessions and design thinking workshops to align on critical business drivers and value dimensions, then ignite innovation through rapid prototyping.



Create Innovative User Experiences

Deliver leading-edge applications incorporating augmented reality, voice recognition, and interactive elements to revolutionize your digital landscape.



Improve Decision-Making

Leverage real-time actionable insights to empower your organization with the confidence needed to make strategic choices that drive success and growth.



Enhance Organizational Agility

Create a dynamic synergy between organizations and Al-driven learning, promoting continuous evolution as AI and people learn and adapt.

Core Components of Intelligent Apps

Language

Translates text from one language to another, facilitating cross-lingual communication and expanding global reach

Vision

Interprets visual data, enabling functions like image & gesture recognition, object tracking, and augmented reality

Speech

Provides seamless voice interaction that enables users to say commands, seek information, and engage with the app using natural language

Chat

Interactive & dynamic text-based conversations that offer real-time assistance, personalized recommendations, and customer support

2023 US Artificial Intelligence Award Winner

2023 Global Migration to Azure Award Winner

Decision

Automatically identifies anomalies or irregularities within a system and initiates appropriate responses

Generative AI

Harnesses the power of OpenAI, ChatGPT and Semantic Kernel to create valuable content based on events, application context, and data

Knowledge Mining

Converts large volumes of unstructured data into a searchable repository of actionable knowledge to gain valuable

Machine Learning

Base layer for an AI system that teaches a computer model to make predictions and draw conclusions from data

To Learn More Contact: Melissa.Smith@Neudesic.com



