







Integrating with legacy systems and global messaging platforms, AI chatbots provide human-like conversations, analyze sentiment and hand-off seamlessly to human agents, lower operational costs and learn and improve continuously.

- › Dramatically scale and improve customer engagement and retention.
- › Provide immediate 24/7 response
- › Collect data.
- › Shorten sales cycles

Opportunities

Whether you're in **retail, banking, tourism, or manufacturing** you can quickly pivot to implement a Conversational AI chatbot that will dramatically scale your **customer service** capabilities, increase conversions, and generate actionable data.


Integrate with social media:

-  Facebook,
-  Whatsapp,
-  Twitter,
-  Telegram.



Integrate with collaboration tools:

-  Slack
-  Microsoft Teams
-  Skype for Business
-  Yammer

Iterate with owned media channels:

-  App mobile and Web.

Integrate into the most popular AI tools:

-  Alexa
-  Google Assistant.

Our Solutions

Meet customer demands, improve user experiences, and enhance human capabilities with AI implementation and training for non-AI personnel.

- › Improve interactions and operations across your organization.
- › Create efficiencies across a risk mitigation of functional areas.
- › Reduce risks to the organization integration
- › Multi-lingual Chatbots.

About NDS Cognitive Labs

Rapid and affordable digital transformation solutions and specialized tech talent to drive sales, add new value and accelerate ROI for well-funded startups and enterprise organizations.

Why Mexico?

With a tech workforce expanding 3x faster than the global average, 20% of college graduates with engineering degrees (far surpassing the U.S.), investors and tech firms are increasing operations in Mexico.

Contact us

United States

415 829 4201

hello@ndscognitivelabs.com

México

+52 (55) 50 81 20 70

hello@ndscognitivelabs.com

Spain

hello@ndscognitivelabs.com