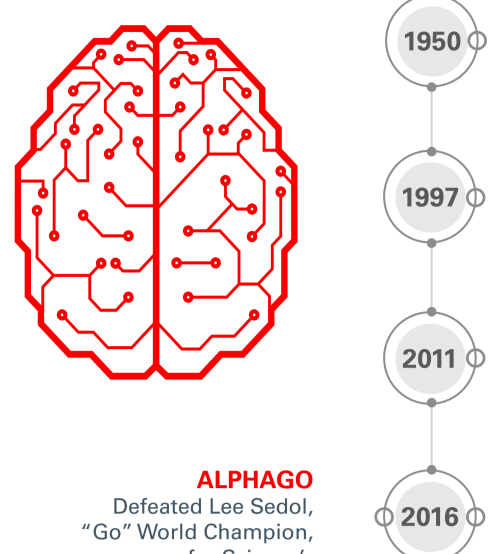


Intelligent conversational chatbots are the new interfaces for these apps, and they are changing the way businesses and customers interact.

NOTABLE ARTIFICIAL INTELLIGENCE MILESTONES



THE TURING TEST

Alan Turing proposed "intelligent" machines would be indistinguishable from humans in text-only conversations

DEEP BLUE

Defeated Garry Kasparov, Chess World Champion

WATSON

Defeated Ken Jennings &

runner-up for Science's "Breakthrough of the Year"

Brad Rutter, the two most successful contestants ever, in Jeopardy, but struggled on clues with few words

LIBRATUS

Defeated four professional poker players in a No-Limit Texas Hold'em tournament; learned how to bluff

MESSAGING APPS: THE PERFECT CHANNEL FOR CHATBOTS



65% Consumers prefer using a messaging app when contacting a business²



50% Consumers would make a purchase through a messaging app²



Over **50% Customers** expect a business to be open 24/7³

BUSINESSES ARE FOLLOWING CUSTOMERS ONTO MESSAGING PLATFORMS

90% of businesses use Facebook to respond to service requests⁴

5X: How much more often customers message a company than posting on its Facebook page⁴



BUSINESSES UNDERSTAND THE VALUE OF SOCIAL MESSAGING CHANNELS

Already **30,000** bots on Facebook & Kik⁵

56% say engagement through messaging

The average messaging conversation is **66%** longer than the average page conversation⁴

10 Hours: The average time it takes for a company to respond to a message⁴

is ROI positive; **58%** say it reduces costs⁴

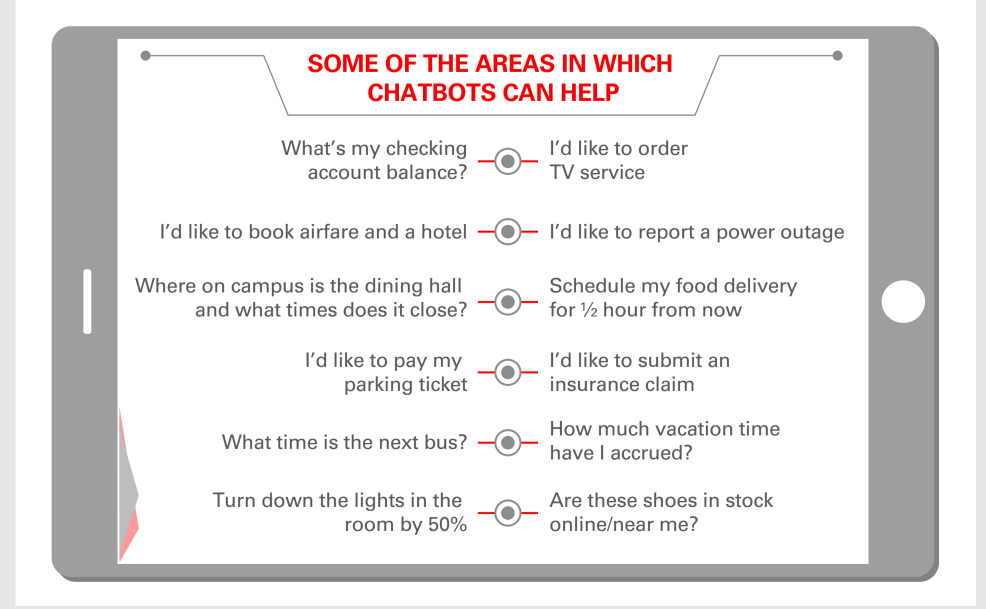
Chatbots could save \$174 Billion across Insurance,

Financial Services, Sales, and Customer Service⁶

CHATBOTS & AI: TWO TYPES OF ENGAGEMENT

(DECLARATIVE)	ATA-DRIVEN & PREDICTIVE (CONVERSATIONAL)
interactive FAQ	Similar to Amazon's Alexa or to Google Assistant
Most common type of chatbot so far User-initiated queries with automated responses and	Can monitor data, intent, & even initiate conversation; is contextually aware!
Conversational menus Uses Natural Language Processing, but not much	Personalized based on user profile and past user behavior
Machine Learning Integrates with backend systems of record	Uses Natural Language Processing & Machine Learning
Highly specialized & structured interactions Most useful in the Support and Service industries	Predictive Intelligence and analytics based on collected data across use cases Integrates with Big Data sources

POSSIBILITIES WITH CHATBOTS



FIND OUT MORE



VISIT: ORACLE.COM/BOTS For more information on chatbots

^[1] BI Intelligence, January 2016 and Statista, April 2016

- ^[2] "Fifty Essential Mobile Marketing Facts," Forbes.com, November 12, 2013
- ^[3] "3 Stats That Show Chatbots Are Here To Stay," Venturebeat.com, August 26, 2016
- ^[4] "Data: A Massive, Hidden Shift Is Driving Companies To Use A.I. Bots Inside Facebook Messenger," BusinessInsider.com, May 12, 2016
- ^[5] "Kik Users Have Now Sent Branded Chatbots Nearly 2 Billion Messages," Adweek.com, August 4, 2016;

"There Are Now More Than 11,000 Bots On Facebook Messenger," The Verge.com, July 1, 2016

^[6] BI Intelligence, McKinsey & Company, and the US Office of Personnel Management, 2016

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