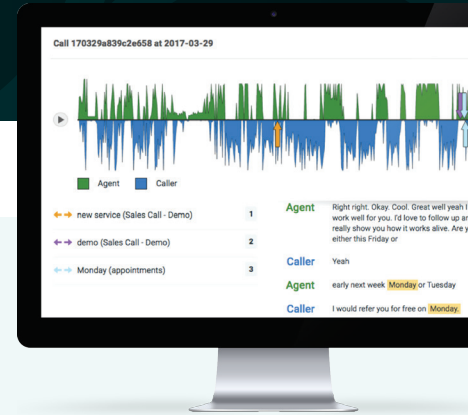


The World's Smartest Call Analytics Solution, Powered by AI

AI analyzes calls for you to uncover powerful insights



Drive Growth with AI and Predictive Analytics

DialogTech unlocks the full power of AI to optimize how your business acquires customers over the phone. Machine-learning algorithms rapidly analyze the full context of every call to find hidden insights, make predictions, detect opportunities and problems, and automate best actions. DialogTech's AI can help businesses generate qualified callers, deliver personalized call experiences, and convert callers to customers.

Let AI Do the Heavy Lifting for You

Uncover Insights

- ✓ Categorize calls based on disposition, lead quality, what was said, and more
- ✓ Prioritize which callers to call back right away to maximize revenue
- ✓ Score a caller's sentiment and satisfaction based on what they say

Make Smarter Decisions

- ✓ Predict how marketing changes will impact calls and revenue
- ✓ Build audiences likely to call and show them right message at the right time
- ✓ Determine the best way to route callers to increase conversion rates

Prevent Problems

- ✓ Get alerts when ad campaigns stop driving quality callers
- ✓ Alert management when agents answering calls veer off-message
- ✓ Detect if high percentages of calls to any location go to voicemail

Unique Combination of Data, Technology, and Expertise

<p>Complete Call Data Unmatched marketing analytics for every call, caller, and conversation</p>	<p>Accurate Transcriptions The most accurate conversation transcriptions powered by Nuance</p>
<p>Sophisticated Technology Powerful AI and machine-learning technology to rapidly analyze calls</p>	<p>Data Science Team An in-house team of AI experts to build the machine-learning algorithms for you</p>

“We use DialogTech to automatically categorize our call conversions into the categories that matter most.”

— Rob Stenot
CHIEF CORPORATE DEVELOPMENT & STRATEGY OFFICER AT RENTPATH

Leading Businesses Rely on DialogTech's AI to Drive Growth

