

# Technology Finds Its Voice

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# Technology Finds Its Voice – Overview

Voice recognition technology has been around since the early 1970s, but until recently the promise of new advances has always been greater than the realized commercial value



**The convergence of the following enabling technologies is making voice recognition technology mainstream**

Increased processing power to enable sufficiently fast and sophisticated software

Miniaturization and cost feasibility of devices like microphones and speakers which are embedded in devices consumers carry with them at all times

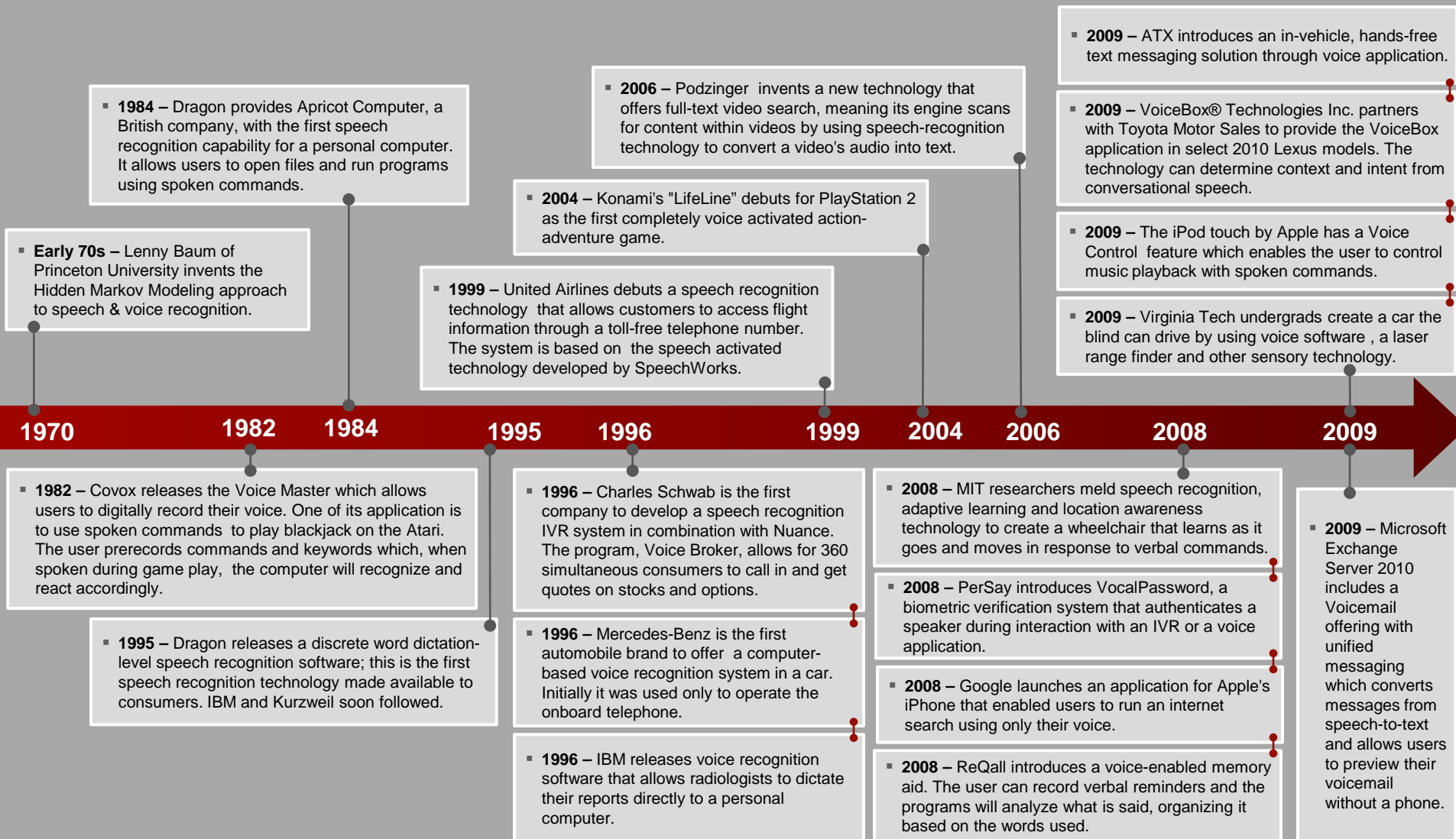
Advances in natural language processing that understands context, interprets accents, filters background noise, etc. opens up new possibilities and uses for voice technology

**The recent proliferation and advancements of this technology offers huge potential for opportunities in this untapped market**

**This document provides a timeline overview of voice recognition technology advances**

# Timeline of Voice Recognition Technology

Voice recognition technology has been around since the early 1970s, but recent advancements are driving it to be more prevalent in everyday life. The opportunities in this space are only just beginning to be tapped





## For More Information Contact:

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