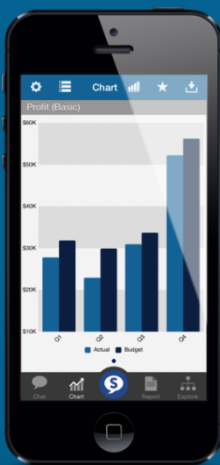
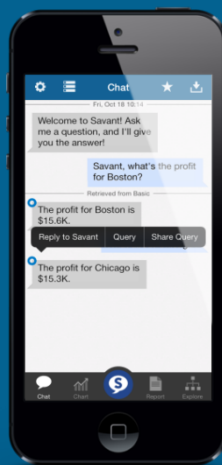
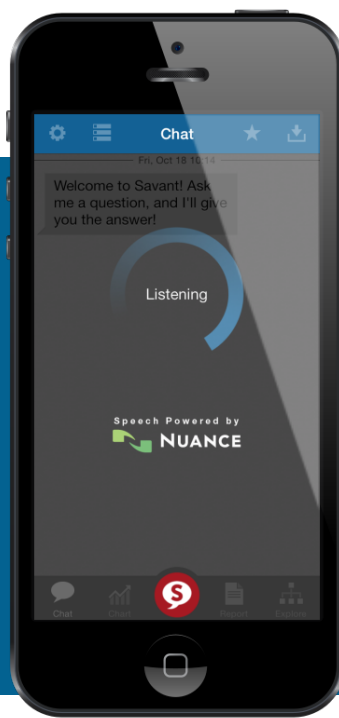


# Savant Fact Sheet



## What is Savant?

Savant is a voice enabled querying application built to extract information from OLAP databases. It is pillarized on speed, flexibility and ease of use, using natural language as its primary method for user interaction. Users have the ability to see results displayed in multiple views – chat, chart or report with various options on each. Savant knows that one answer is likely not enough. It remembers what you asked and when you asked it which gives you the ability to follow up on questions and drill down into the details!



Ask a question with just your voice! Savant will quickly find your answer



An SMS style screen provides you short answers and lets you back track to your prior questions



Dynamically built charts make viewing your answer graphically easy



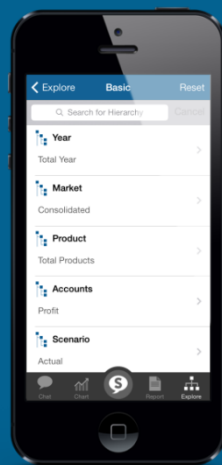
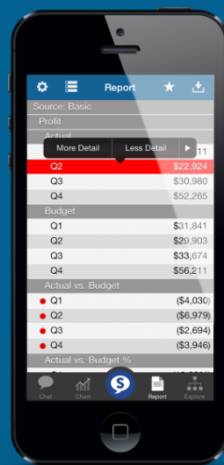
Pivot style reporting provides drilling capabilities like traditional querying tools



Don't know what's in your cube? A complete outline of your cubes structure is viewable straight from the Explore screen



Set Alerts and let Savant let you know when your data changes!



Need others to hear the answer? Savant provides out loud read back of your answer!



Built in email capability makes it easy to share your findings with other coworkers



Savant messaging service let's you share your queries directly through the software! Send a query or receive one and begin dynamically building off it!



Personalize Savant by storing your own favorites



Have more than one cube? No problem. Savant sources as many cubes as you have to find the best suited answer for your question!

Category	Description
<b>Cost</b>	Fractions of traditional BI software
<b>Compatible Devices</b>	iPhone 3G, 3Gs, 4G, 4Gs; iPad, iPad 2; iPad Mini; Firmware Version > 7.0
<b>Device Space</b>	10MB
<b>Server Space</b>	10GB
<b>Compatible Servers</b>	Windows Server 2003 or above (32 or 64 bit)
<b>VPN</b>	iOS VPN necessary to connect outside local network
<b>Compatible Source Servers</b>	OLAP data sources with XMLA API (Hyperion Essbase, Microsoft Analysis, TM1 Cognos, SAP Hana). For a full list, please contact us at <a href="mailto:info@talvisllc.com">info@talvisllc.com</a>