



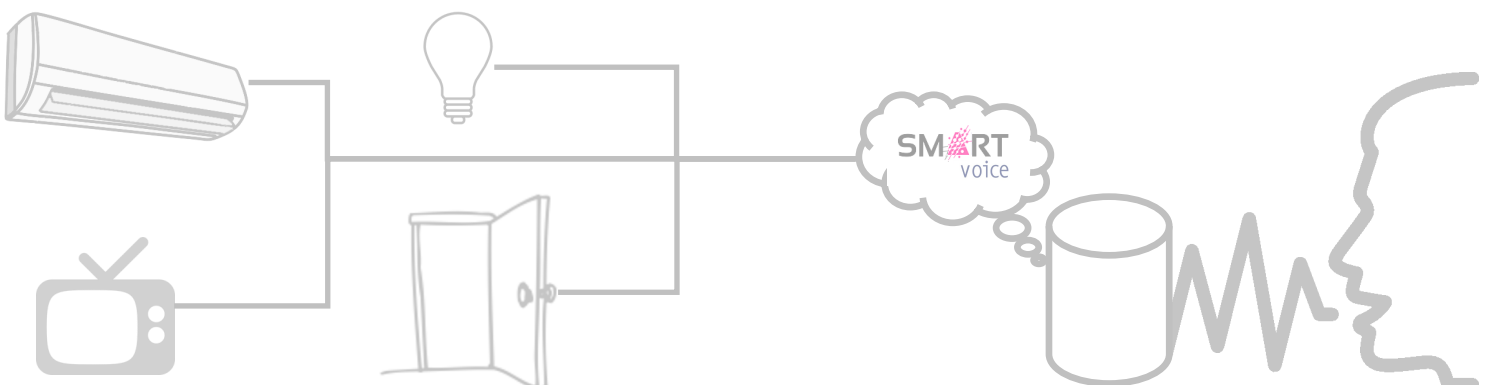
SMART voice

Voice The Next Generation of Control

With all the major companies releasing Smart Speakers (speakers with in built voice assistants) and the market tipped to be a \$5.5bn industry in the next 5 years, voice has truly become the next iteration in control. With Amazon having already sold more than 3.5 million of their Echo smart speakers, and Google having now launched their own Smart Speaker, Google Home. It won't be long until every home has some form of Smart Speaker or voice enabled device.

What is Smart Voice

Until now smart home control has always required contact with a physical device, be it a switch, app or remote. Smart Voice finally removes this need enabling control in the most natural, intuitive and convenient way, via Voice. Providing voice control for a range of home automation systems, Smart Voice changes any smart home into the home of the future, using an always listening smart speaker. With simple and adaptable commands, Smart Voice can operate virtually any device, system or appliance.



What can Smart Voice control

Smart Voice connects with a range of automation systems, providing voice control of almost any device within your smart home. With a single phrase, Smart Voice can turn on the lights, open the blinds, set the temperature, control your TV & AV systems or even make you a coffee. As well as control virtually anything connected within your smart home, Smart Voice can also provide feedback from your smart devices, such as how much energy you are using or the current temperature.

How does Smart Voice work

Smart Voice listens to the customer commands from a voice receiver, determines their purpose and then examines them against a database specific to that customer. If the command is valid within the customer's database, Smart Voice sends messages to all of the required automation systems and produces a verbal reply for the user.

Configuring Smart Voice

Smart voice is configured through the use of a simple and easy to use web portal and can be setup both on site and remotely. Via the portal, customer inputs are captured on their desired voice control items (location, name, type, control system and parameters). Following this, the Smart Voice solution automatically produces the required programming & code for the selected voice receiver. The process is simple, efficient and allows for ongoing updates as the customer use expands, or as additional Voice Receivers come into the market.

Smart Voice Compatible Devices

Voice Receivers



Amazon Echo

Available now



Apple Siri

Coming Soon



Google Home

Coming Early 2017

Control Systems



Clipsal CBUS

Clipsal SILC



Push Controls



Environexus



Telstra Home