

functionality in more detail

SayIT™

is an integrated suite of software with four components:

- ~ SayIT™ Scanner, assists users who are losing or have lost speech and/or fine motor skills and muscle coordination in fingers and hands required to manipulate a keyboard and/or mouse;
- ~ SayIT™ Orator, which generates words and phrases to be spoken or sent to the computer screen;
- ~ SayIT™ Mouse, provides a simple and easy navigation tool to use computer programs such as word processors, email programs, web browsers, spreadsheets, online chat programs - even games;
- ~ a speech synthesiser, provides cutting edge AT&T natural voices for the production of quality speech in a variety of geographic accents e.g. British, American.

SayIT™ has a sophisticated inbuilt learning capacity and word prediction facility: it stores words and phrases as they are used thereby building a comprehensive personal vocabulary. SayIT™ then suggests words and phrases from this personal vocabulary as you enter text drastically increasing communication speed.

how to contact us

SayIT™

email: info@sayit.com.au
web: www.sayit.com.au
post: SayIT™
Optio Pty Ltd
Level 21 201 Miller St
NORTH SYDNEY NSW 2060 Australia

.....

SayIT™

The architect of SayIT™ is Scott Delaney.

The motivation for SayIT™ came from the frustration of watching his Mum, Marjorie, using various assistive communication devices as her speech and fine motor skills deteriorated because of the terminal illness known as Motor Neurone Disease.

Marjorie passed away in July 2002.



your complete assistive
communication and computer
enablement solution

for use when speech and/or
fine hand and finger motor skill
becomes impaired or non-existent

SayIT™

doesn't require proprietary hardware. SayIT™ uses the power and convenience of a laptop or desktop computer to:

- ~ assist in the use of Internet browsers, email programs, word processing or spreadsheet programs - your whole computer...even games.
- ~ communicate via a spoken voice, computer screen or email and the Internet with someone in other parts of the country or overseas.

what can it do?

SayIT™

provides the freedom to communicate with others and operate a computer when audible speech is lost and/or hand or finger mobility is limited making standard keyboard and mouse usage difficult.

The **SayIT™ Scanner** enables swift text entry that may be spoken or sent to other programs by utilising a prompting personal vocabulary which stores and ranks the most often used words and phrases. In combination with the **SayIT™ Mouse**:

- ~ emails can be created and sent;
- ~ websites can be browsed;
- ~ word processing documents and spreadsheets can be authored;
- ~ online chat programs can be used;
- ~ games can be played;

The options are limited only by the software installed on the computer.

SayIT™ Orator allows speedy text entry for those with hand and finger mobility but lacking speech. The personal vocabulary assists in allowing close to real time text creation and speech production.

SayIT™

can be used with a switch adaptor to allow use of assistive switches e.g. sip and puff switches and jelly bean switches.

help, back-up, and support

SayIT™

comes with:

- ~ an easy-to-read, user friendly manual;
- ~ context sensitive help information. There are various options to access the appropriate help information, including:
 - ~ pressing F1; and
 - ~ via a single switch click;
- ~ a help call number for global 24 hour help;
- ~ a quick start guide - to assist in gaining practical usage of the software in the shortest timeframe;

SayIT™

is available to evaluate via download from our website www.sayit.com.au.



pricing

SayIT™

is purpose-built software that runs on any laptop computer or desktop PC that uses the Windows 98 or later Operating System. This includes Windows 2000, Windows ME and Windows XP.

It retails for £749*.

This price includes technical support and after-sales service for 12 months from the date of purchase.

SayIT™

will function on any 200MHz computer with 128MB RAM and is also available preinstalled on a laptop computer.

A second monitor and cable is also available for purchase. Price on application.

* Price current as at December 2003