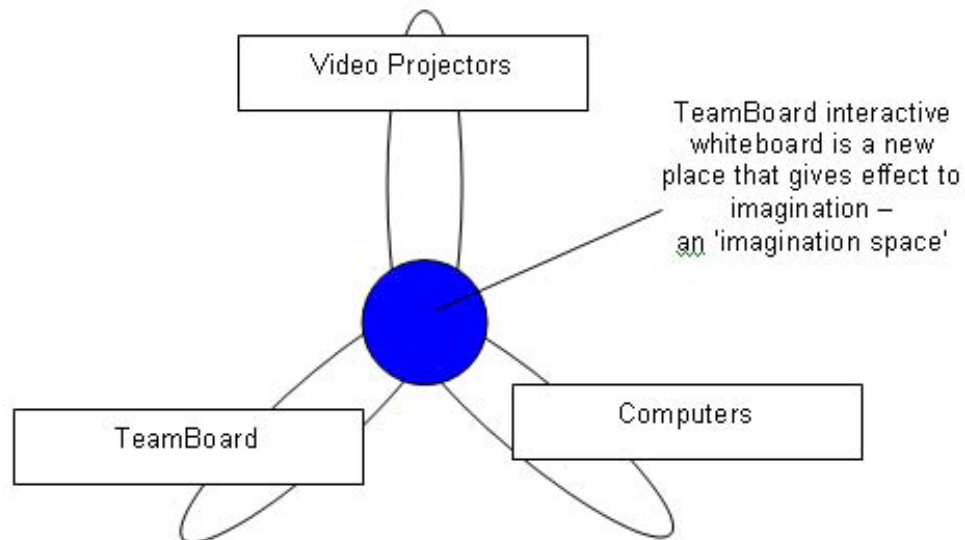


Holosonic Audio Spotlight - “Beam sound to your listeners and preserve the quiet”

Add sound and preserve the quiet

At its heart, TeamBoard is I.T. you can touch. It is the missing link in the current computer world we live in. It provides a way to capture thinking; a way to easily add the creative and valued thoughts of a group.



TEAMBOARD

INTERACTIVE WHITEBOARDS

DANGER:

You won't be able to touch another whiteboard once you know what a TeamBoard can do for you!

I.T. you can touch

At its heart, TeamBoard is I.T. you can touch (T.M).

It is the missing link in the current computer world we live in. It provides a way to capture thinking; a way to easily add the creative and valued thoughts of a group. TeamBoard fits perfectly in education, training and corporate environments.

The TeamBoard is a giant touch screen that links a computer and video projector together, creating a place and environment that gives effect to imagination.

TeamBoard writes in digital ink simply by using your finger. The TeamBoard is entirely in tune with the way humans best learn and interact.

TeamBoard displays whatever is shown on a computer screen/monitor. This includes all Microsoft programs, as

well as specialised software programs. TeamBoard takes a snap shot of whatever is on-screen and enables the user to 'draw' over the image or text on-screen. This is especially useful for displaying and editing internet sites or moving pictures - from sources like DVD.

Because this technology is digital, all and any pages can be saved. The saved information can then be retrieved later (even days later at the same TeamBoard, another TeamBoard, or other peoples computers).

You need to see a TeamBoard in action to really appreciate it - book a demonstration with one of ProVision's account managers today. **You won't be able to touch another whiteboard once you know what the TeamBoard is capable of!**



TEAMBOARD

HOW TEAMBOARD WORKS

TeamBoard provides I.T.'s missing link!

It is a place that brings computing and human minds together seamlessly.

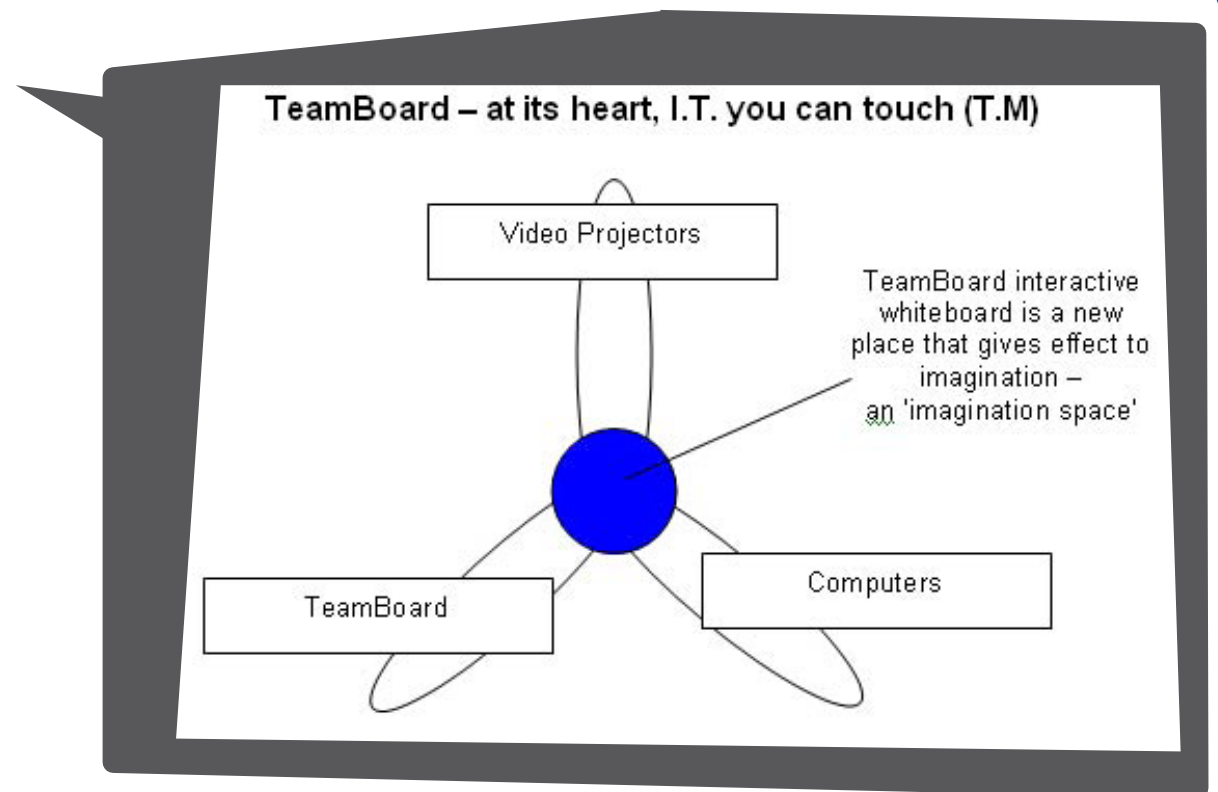
The simple technology behind TeamBoard, which is essentially just a giant computer touch screen, brings I.T. you can touch.

Three separate elements come together to produce the interactive whiteboard.

ProVision is one of the few NZ firms to have deep experience of video projectors, electronic whiteboards and connecting these systems to computer and other hardware and software interfaces.

ProVision video-conferencing and networking knowledge also means TeamBoards in two different places can be connected thinking at a distance brought together.

At a time of escalating airfares, working together while apart, is a huge saving in time and money while achieving the synergies of connected group thinking.



TEAMBOARD

WHY
TEAMBOARD
WORKS

The TeamBoard has an intuitive connection with all people who use it.

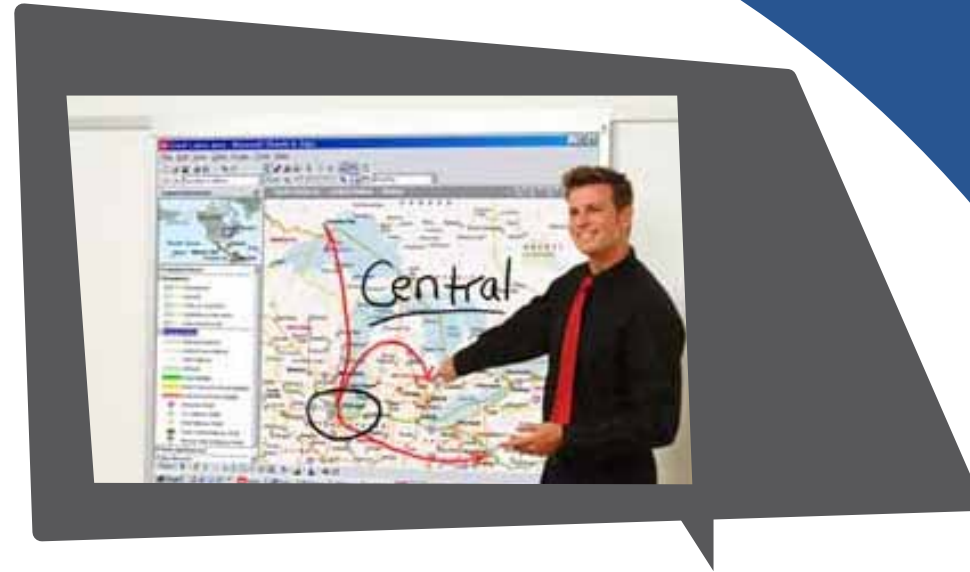
Something simply feels right when drawing or writing with your finger or blank stylus on what is effectively a giant canvas.

Scientific research seems to confirm a deep hand/mind connection that is only just being understood.

More than 10 years ago Professor Giacomo Rizzolatti and his associates at Parma University (Italy) made a discovery about a specialised group of motor neuron cells in the Macaque monkey.

He recorded from the ventral pre-motor area of the frontal lobes of monkeys and found that certain cells will fire when a monkey performs a single, highly specific action with its hand: pulling, tugging, grasping, picking up and putting a peanut in a mouth etc.

Different neurons fire in response to different actions. One might be tempted to think that these are motor command neurons, making muscles do certain things: however, the astonishing truth is that any given mirror neuron will also fire when the monkey in question observes another monkey (or even the experimenter) performing the same action, e.g. Tasting a peanut! With knowledge of these



neurons, you have the basis for understanding a host of very enigmatic aspects of the human mind: mind reading empathy, imitation learning, and even the evolution of language.

Anytime you catch someone else doing something (or even starting to do something), the corresponding mirror neuron might fire in your brain, thereby allowing you to read and understand another's intentions, and thus to develop a sophisticated theory of other minds.

See <http://static.userland.com/gems/cdmilligan/mirrorneurons.rtf> for full story

These mirror neurons and brain cross wiring helps explain the connection between touch, our hands and our minds.

The user and observers of a TeamBoard all gain experiential learning. When we touch, the brain mechanisms seem to attempt to ensure maximized sensory involvement and reference.

If it is assumed that whatever is displayed on TeamBoard represents bigger ideas, these ideas are best displayed directly by a person. By working with a TeamBoard all participants anticipate the result.