



- Secure Remote access to your Desktop and Software
- Plug & Play Install, no Firewall changes are required
- Includes local printing and application access limiting

REMOTE ACCESS COMPUTING

- *ThinPoint* technology enables you to use your desktop and all your programs without installation of those programs on a remote computer.

HOW *ThinPoint*™ WORKS

- *ThinPoint* allows remote access back to a main Windows XP, Vista or 7 computer.
- To access *ThinPoint* from a remote computer click on the client desktop icon or from a programmed USB Key. The system loads with authentication, then a secure connection is established and business applications appear on screen. It's that easy!

BENEFITS OF *ThinPoint* — FOR REMOTE ACCESS

- Increase productivity - Allow users to update information in real time and respond quickly to customers;
- Reduce your IT costs - no additional software licences or hardware upgrades;
- Security - two factor authentication with single sign on, as secure as Internet banking;
- Print documents locally;
- Access from any windows machine or web access over the Internet;
- Powered by Intel technology;
- Reliable - zero downtime and no data loss in the event of a client failure;
- Works on slow Internet connections;
- Multiple user access on a concurrent basis;
- Simple set-up - Easily installed and centrally managed without any modifications to existing windows applications or network Firewalls;
- Search tool in application panel for easy access to documents.

What our customers say about *ThinPoint*!

"We have tried number of other Server based computing products in our school. *ThinPoint* is much better. I don't hesitate to recommend it to other schools and businesses. It just works!"

Ian Scott –
Director of IT,
St. Andrews Cathedral School, Sydney

The *ThinPoint* appliance provides a highly secure and flexible way for GP's and other Health professionals to access medical applications and patient records. Feedback from the GP's that have been using the *ThinPoint* server has been extremely positive, with all of them finding it easy to use and they all felt comfortable with the level of security it offers.

Justin Reeves –
eHealth ICT Coordinator
Adelaide Western General Practice Network