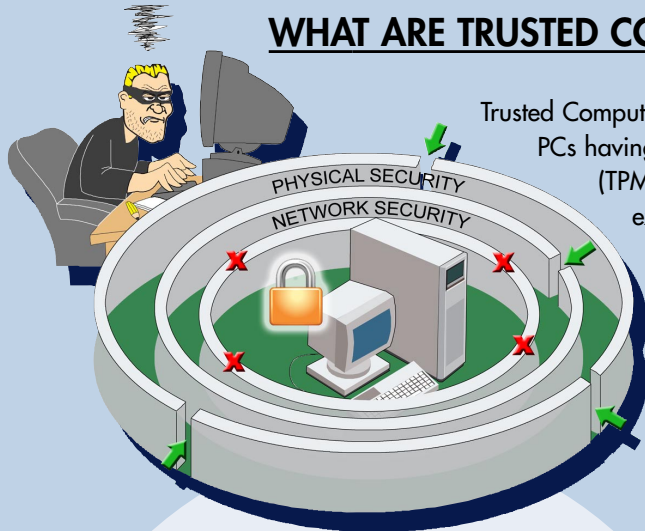


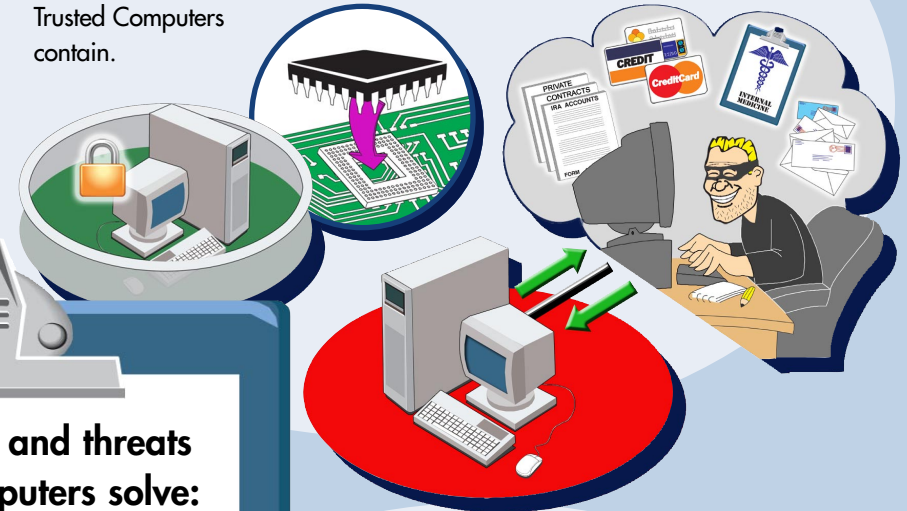
WHAT ARE TRUSTED COMPUTERS?



Trusted Computers are a new generation of PCs having a Trusted Platform Module (TPM) security chip that adds an extra layer of security with convenience, improving the quality of personal computing.

WHY DO I NEED ONE?

With the ever increasing threat to identities and sensitive information, effective solutions can no longer be based on software-only solutions, but on hardware which Trusted Computers contain.



WHAT CAN I DO WITH A TRUSTED COMPUTER?

Using Wave's secure software, you can add protection to the critical information that you or your company values.

You can also strengthen access to external networks and systems. And with your Windows® network, you can now enhance the network's security with a few simple configurations.

Top 5 problems and threats that Trusted Computers solve:

- 1 Identity theft and impersonation through unprotected passwords and sensitive information.
- 2 Unauthorized network access, such as to a corporate network, a wireless network, or a Virtual Private Network.
- 3 Regulatory compliance issues for strong authentication and data protection.
- 4 Unauthorized access to unprotected files, documents, or email on client PCs or servers.
- 5 Escalating security costs by solutions offering minimal return on investment.

IS IT EASY TO GET STARTED?

Sure. Buy a new Trusted Computer. There are lots of choices available. You might already own one! Wave's software makes the new security features easy to use so you can get started immediately.

Go to www.wave.com/solutions/getting_started.html for more information on compatible PCs.



7 Easy Steps to Enterprise Security with Wave's EMBASSY® Trust Suite

More information is available at
www.wave.com



Step 1
Identify a business need
for stronger security:

You can solve regulatory compliance issues, protect your company's critical intellectual property, and add strong authentication for a VPN or wireless network, for example.



Step 2
Identify a pilot
group of users.



Step 3
Ensure that the
pilot users have
Trusted PCs.



Step 4
Set up the pilot PCs:

- Verify that the TPM chip is enabled.
- Check that the management software is installed – generically called the TSS (TCG Software Stack).
- Install the Wave EMBASSY Trust Suite software – directly or through a software distribution tool.



Step 5
Set up a server for
management of the
Wave solutions:

- Identify a server that is part of the desired domain.
- Install the Wave server software.
- Configure user policies on client machines or distribute policies across the network. Network distribution is an optional step to provide centralized management and control of user policies.



Step 6
Train the
pilot users.



Step 7
Roll out to secure
enterprise:

Experience the benefits of increased PC security.



Consumers and businesses are demanding a computing environment that is more trusted, private, safe and secure. Wave is the leader in delivering trusted computing applications and services with advanced products, infrastructure and solutions across multiple trusted platforms from a variety of vendors. Wave holds a portfolio of significant fundamental patents in security and e-commerce applications and employs some of the world's leading security systems architects and engineers.

More information available at www.wave.com. Part # 03-000175

Wave Systems Corp.

480 Pleasant Street, Lee, MA 01238

tel (877) 228-WAVE



The Trusted Computer Group (TCG) is a new industry group dedicated to embedding trust and security more broadly into computing platforms and devices. The TCG will work to create open standards that can be adopted for use in products and solutions across the spectrum of computing, including devices beyond the PC, to enable secure and trustworthy computing that can protect data, privacy and individual rights.

Copyright © 2005 Wave Systems Corp. All rights reserved. Wave "Juggler" and EMBASSY logo are registered trademarks of Wave Systems Corp. All other brands are the property of their respective owners. Distributed by Wave Systems Corp. Specifications are subject to change without notice.