



**Secure** from the **START**

Phoenix  
**TrustConnector™**

## **NTT DATA Delivers the Power of Device Authentication by Providing a Secure Device Access Solution**

Leading systems integrator dramatically strengthens its offerings by incorporating built-in device authentication as the new “killer capability” demanded by enterprise and government IT administrators. Why device authentication?

### **NTT DATA and Phoenix Deliver Strong Device Authentication**

The integration of built-in native device authentication capability into networks populated with x86-based PCs and smart devices provides an opportunity for an unprecedented level of security policy enforcement for IT administrators. By issuing a device-bound certificate to a specific device, the promise of trusted networks populated with secure self-authenticating devices is becoming a reality today.

NTT DATA, a leading systems integrator, has partnered with Phoenix Technologies to bring this vision of device authentication as part of their total security solution to an increasingly security-conscious government and enterprise marketplace. Here’s how they do it.

### **Transparent Device Authentication for Industry Standard Windows Systems**

Powered by Phoenix TrustConnector, a breakthrough device authentication technology that seamlessly plugs in to Windows-based systems, NTT DATA provides its customers a simple but powerful way to protect the network from unregistered devices accessing the networks. In other words, Phoenix TrustConnector technology has been integrated with NTT DATA’s Secure Access client software so the device is authenticated based on device policies set by the enterprises.

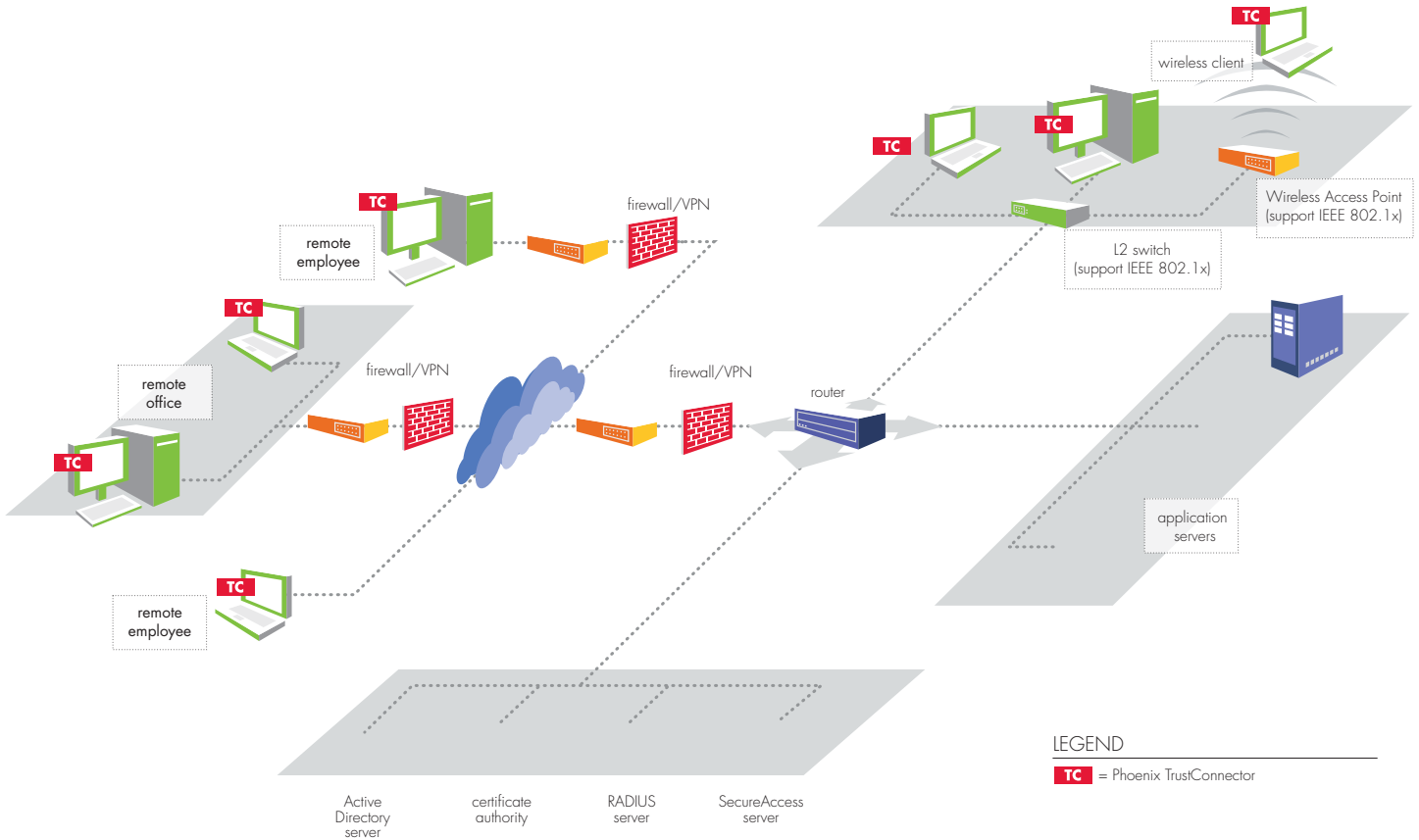
### **Secure Access Solutions for Trusted Computing**

The integrated NTT DATA/Phoenix solution is the first to leverage native x86 trusted computing principles and apply them to the challenge of secure access management of smart devices within enterprise networks. Phoenix’s breakthrough innovation in the emerging field of built-in security sets a new standard for the seamless self-authenticating devices required for truly trusted networks. And it’s available not only for new Windows systems, but also for the installed base of x86 devices throughout enterprises.



# SecureAccess

(Device authentication powered by Phoenix TrustConnector)



For the latest technical specifications visit us at [www.phoenix.com](http://www.phoenix.com)

## Secure from the START

Phoenix Technologies develops a complete product suite of Core System Software, tools and applications to deliver trusted, seamless computing to digital devices for an Internet-connected world. Phoenix Technologies helped launch the PC industry over 25 years ago. Today we are extending our leadership and knowledge at the core of machines, beyond the PC to a wide range of platforms and devices.

## Phoenix Technologies Ltd.

915 Murphy Ranch Road  
Milpitas, CA 95035 USA  
408.570.1000 main  
408.570.1001 fax

800.446.9202 North America sales  
781-BUY PTEC Outside North America sales

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