

What if...

What if I could show you a technology that will...

- Reduce the risk of electronic identity theft
- Be useful to the largest organizations, individuals, and everything in between
- Allow you to carry one key to open your car, your house, and your garage door
- That key can even be your phone (iPhone, Blackberry, etc)
- Let you give others a permanent key but enable/disable access according to a schedule or to one-time events
- Let you create locks for a new group of people on the spot
- Make it impossible for lock-picks to open your locked doors or containers
- Make it unnecessary to replace all your facility locks when a "master key" is lost
- Integrate building and vehicle security systems for either home or corporate use while providing the most flexibility in provisioning access - home users can have one key to access everything while allowing limited access to guests, corporate users can easily issue and revoke keys to resources for maximum efficiency and security
- Decrease maintenance costs of corporate security systems for facilities and personnel
- Reduce credit card fraud by providing a more reliable authentication mechanism and preventing opportunities for theft
- Increase security of bank ATM systems and increase privacy of users (reduce vulnerability to mounted camera attacks)
- Make it possible to create secure storage containers with no outside lock to be attacked
- Be compatible with existing computer access card (CAC) systems
- Be **the missing link in PKI** - a portable cryptography and key-ring device that leverages existing infrastructure?

Can you imagine a world where identity theft is a history lesson instead of a daily threat?

This is a world with PassFree. For more information about improved electronic access control using PassFree, contact:

Cheyenne Software, Inc.
(800) 935-9637
someone@mypassfree.com