## **Introduction to IT** Security ICCM 2014 June 19, 2014



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## Why Have IT Security?

Privacy...

<u>The Naked Private Square</u> by Chris Stamper: We maintain about our families and goods, and bank statements. We keep the cost of gifts private by removing price tags before wrapping presents.



## Why Have IT Security?

Biblical foundation for privacy... God covered the private parts of the human body.

Sermon on the Mount

• (Matthew 6:5-18)





## Why Have IT Security?

**Physical Security...** 

Missionaries working in Creative Access
 Countries

#### (Some tax-receiving entities don't like Missionaries)



## Why Not?

Mark Roberts:

- Argues that Early Church shared everything. Very little was private.
- Christians place too much emphasis on Privacy.



## The Point?

Responsibility vs. Trusting God...

- Protecting ourselves, our missionaries, our families
- Protecting our identities
- Protecting ourselves physically
- "We cannot trust our technology. We must trust God."
  - Pete Holzmann



### The Goal...

Visible Ops Security Handbook...

- Security works seamlessly together with other IT departments.
- Context of Missions:
- Security for the mission, —NOT mission for security.



#### Information Security:

Defending Information (Wikipedia)

#### **Computer Security:**

- Preserving the integrity, availability, and confidentiality of Information System Resources
- <u>NIST Handbook: Special Publication 800-</u> <u>12</u>





#### <u>A "Secure" Computer...</u>

A secure computer is turned off, unplugged, encased in concrete, buried 5 feet, and guarded 24/7.



#### Hackers vs. Crackers

#### <u>RFC 1983...</u>

A person who delights in having an intimate understanding of the internal workings of a system, computers and computer networks in particular. The term is often misused in a pejorative context, where "cracker" would be the correct term.



- <u>Two-Factor Authentication</u>
  - Authenticating to a system via two or more of the different means of authentication:
    - What you know
    - What you possess
    - What you are
    - What you do





Wikipedia: Encoding messages & information so that only authorized parties can read it.

- The translation of data
- into a secret code.
- 2 Types:
   Symmetric Key (1 key)
   Asymmetric Key (2 keys)



# Encryption Encryption != Hashes

- You use hashes to store data that *cannot* be "de-hashed."
   Storing passwords, for example
- You use encryption when you or someone else needs to access the data again.



Symmetric vs. Asymmetric Encryption...

- Asymmetric Key Encryption
  - –Involves a public key <u>and</u> a private key.

Examples:

- HTTPS
- PGP / GnuPG (GPG)
- Key-based SSH Authentication



- Encrypted Data at Rest:
  - Data stored on the hard drive that is fully encrypted, even when the machine is off.
    TrueCrypt, BitLocker, etc...
- Data in Transit

   Data being sent between server & client
   HTTPS, SSH, VPN, etc...



#### What do you use for data encryption? Do you trust TrueCrypt? BitLocker? Built-in Linux Distro tools?



## Encryption The catch?

#### Encryption is hard to use properly.

#### Example...



#### **Heartbleed**

<u>Any</u> info transmitted between affected machines can be seen by *anyone*.





#### **Heartbleed**

So just update the Servers, what's the big deal?

- Affected code is 2+ years old
- One of *the most critical bugs*
- System Admins aren't taking it seriously
- Possibly two-thirds of the internet was affected



#### **Heartbleed**

Websites weren't the only thing affected... Email, Telephone connections (SIP), video conferencing, WiFi hubs, VPN links, instant messaging, were <u>ALL</u> affected.



(See ICTA's article)



### Back to Encryption...

The point?

#### Encryption is hard to use properly.

#### Another example...



#### PGP: To Use, or Not To Use

Pretty Good Privacy since 1991...

PGP, when used properly, <u>is</u> secure (according to some)...

- -Endorsed by Edward Snowden
- Recommended by "Freedom of the Press"
   Foundation



## PGP: To Use, or Not To Use

The catch?

#### PGP - and encryption, in general is hard to use properly.



## PGP: To Use, or Not To Use

RFC 4880 (OpenPGP RFC), section 14:



- MD5 Hash algorithm has weaknesses
- Some professionals say you should use a key for encryption, and a different key for signatures.
- The weakest link is enough to make it weak!



#### **PGP** Summary

# Use at your own risk & at your own discretion

#### (Do you see a theme here?)





#### Secure Passwords



TO REMEMBER, BUT EASY FOR COMPUTERS TO GUESS.

#### Secure Passwords

So what's a secure password?

- Combination of memorial phrases and numbers
- At least 15 characters & symbols

#### (Not your first pet's name)



#### Password Management

- LastPass
  - –Cloud Based–Data is encrypted twice
- KeePass –Local Password Manager –My favorite





#### The End

#### (Questions & Comments)



#### David White https://barredowlweb.com

#### **Online Resources**

Security on Stack Exchange: http://security.stackexchange.com

Internet Storm Center:

https://isc.sans.edu/

US-CERT mailing lists:

http://www.us-cert.gov/mailing-lists-and-feeds

Freedom of the Press Foundation:

"Encryption Works" <u>https://pressfreedomfoundation.org/</u> <u>encryption-works</u>

**Brian Krebs:** <u>http://krebsonsecurity.com/</u> @briankrebs

**Common Vulnerabilities and Exposures** 

http://cve.mitre.org/

RFC Database at IETF: http://www.ietf.org/rfc.html

National Vulnerability Database: http://nvd.nist.gov/

National Institute of Standards & Technology (NIST): "Computer Security Handbook" http://csrc.nist.gov/publications/ nistpubs/800-12/800-12-html/

#### Books





William Stallings | Lawrie Brown



HACK YOURSELF FIRST

A Hands On Guide to Security Testing

An eBook By Stephen Haywood, a local Pent Tester & Security Researcher. Available at

http://www.Lulu.com.

Stephen Haywood



IT Process Institute GENE KIM, PAUL LOVE AND GEORGE SPAFFORD

#### **Other References & Resources**

"The Naked Private Square. *Tabletalk Magazine, Forbidden Knowledge: Knowing What We Shouldn't Know"*, November 2000.

"Privacy and God: From Facebook to a Biblical Theology of Privacy" http://www.patheos.com/blogs/markdroberts/series/privacy-andgod/

RFC: "Internet User's Glossary" http://tools.ietf.org/html/rfc1983

ICTA: "The HeartBleed Bug." http://icta.net/HeartBleed/