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In his book *Secrets and Lies*, cryptography expert and security pundit Bruce Schneier said he once naively ... users prone to phishing and social engineering attacks, and a false sense of security ...

Cybersecurity 411: Training Your Workforce

Recently, research students at Georgia Tech released a report outlining the dangers that GPUs pose to the current state of password security. There are a number of ways to crack a password, all ...

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GPU Processing And Password Cracking

Additionally, the project has attracted top talent, with internationally renowned cryptography expert Bruce Schneier lending his skills to Inrupt, an open source startup founded to push the project ...

SOLID Promises A New Approach To How The Web Works

I bet you don't tape it underneath your keyboard either. Over fifteen years ago [Bruce Schneier] saw this coming. Keep a duplicate copy somewhere really safe, like an actual safe. Plan ahead so ...

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Is My Password Safe? Practices For People Who Know Better

An excellent discussion of open standardized encryption versus proprietary technologies is available in *Secrets and Lies: Digital Security in a Networked World*, by Bruce Schneier. 2. The short answer ...

Frequently Asked Questions

Conventional cryptography also known as symmetric cryptography ... currently in development by the Internet Engineering Task Force (IETF). The elements of the handshake sequence, as used by ...

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SSL/TLS Strong Encryption: An Introduction

The TLS Record Protocol provides connection security that has two basic properties: - The connection is private.

Symmetric cryptography is used for data encryption (e.g., DES [DES], RC4 [SCH] etc.).

The Transport Layer Security (TLS) Protocol Version 1.1

Something is rotten in the state of Intel. Over the last decade or so, Intel has dedicated enormous efforts to the security of their microcontrollers. For Intel, this is the only logical thing to

...

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The Trouble With Intel's Management Engine

This is not by accident: good protocol designers develop their protocols to withstand as many future changes in the underlying cryptography as possible ... ANY), THE INTERNET SOCIETY AND THE INTERNET ...

Attacks on Cryptographic Hashes in Internet Protocols

Random number generation is essential for good cryptography. Most systems use a pseudo-random ... 25 The former, also known as the BBS PRBG scheme is also well presented in Schneier.26 Informally, we ...

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On-Chip Modules Provide Wireless Communications Security
Cryptologist [Lambros Callimahos] was a victim of his own success. He wrote a trilogy of books called Military Cryptanalytics covering code breaking in 1977. The first two volumes were eventually ...

Cold War Code Breaking Manual Teaches Impossible Puzzle Solving

which is an open standard extension to the TCP/IP stack specified by the Internet Engineering Task Force (IETF) in various Requests for Comments (RFC) [Reference. 1]. IPsec specifies how cryptography ...

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An Ethernet Security Development Platform

Elsewhere, @Hack will put 17 industry sectors in the spotlight, including applied security; cryptography; data forensics; incident response; IoT; malware; network defence; platform security; mobility; ...

Saudi Arabia teams up with black hat organisers to launch world class hacking event @hack

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