Files\\sec14\_full\_proceedingsEpub - § 2 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

On September 5, 2013, the New York Times [23], the Guardian [3] and ProPublica [16] reported the existence of a secret National Security Agency SIGINT Enabling Project with the mission to “actively [engage] the US and foreign IT industries to covertly influence and/or overtly leverage their commercial products’ designs.”

Reference 2 - 0.01% Coverage

Ever since its initial discovery in the year 2000 [6], Cross-Site Scripting (XSS) is an ever-present security concern in Web applications.

Files\\sec15\_full\_proceedingsEpub - § 3 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

In February 2011, a new Tor hidden service [16], called “Silk Road,” opened its   
doors.

Reference 2 - 0.01% Coverage

Since the first widely-exploited buffer overflow used by the 1998 Morris worm [27], the prevention, exploitation, and mitigation of memory corruption vulnerabilities have occupied the time of security researchers and cybercriminals alike.

Reference 3 - 0.01% Coverage

Recent data breaches, such as those at Target [35], JP Morgan [25], and Home Depot [49] highlight the increasing social and economic impact of such cyber incidents.

Files\\sec16\_full\_proceedingsEpub - § 4 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

Over the last few years there have been numerous reports of ISPs that alter or   
proxy their customers’ traffic, including, for example, CMA Communications in 2013 [7], Comcast in 2012 [19], Mediacom in 2011 [10], WOW! in 2008 [31], and Rogers in 2007 [36].

Reference 2 - 0.01% Coverage

In 1996, Wagner and Schneier performed an analysis of the SSL 3.0 protocol [67].

Reference 3 - 0.01% Coverage

Starting from Denning’s seminal work in 1986 [9], intrusion detection has evolved into a number of different approaches.

Reference 4 - 0.01% Coverage

The Network Time Protocol (NTP) is one of the Internet’s oldest protocols, dating back to RFC 958 [15] published in 1985.