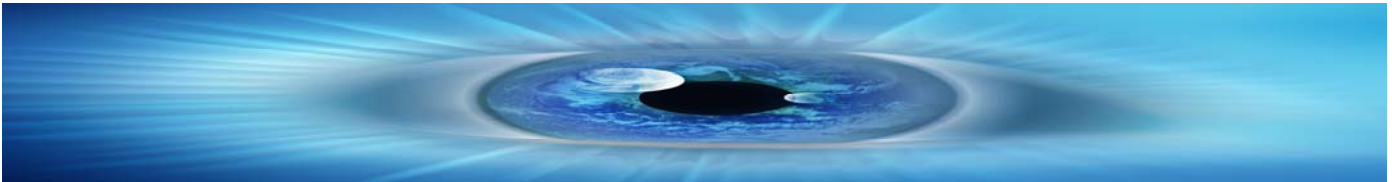


.. I M P R O V I N G   S E C U R I T Y   T H R O U G H   S C I E N C E



As the world economy continues its relentless pace for electronic and personal network Interconnections, Internet cyber crimes also continue to increase at an alarming rate. Our network-centric economy affords a multitude of beneficial opportunities for the worldwide success of finance, government health, telecommunication and transportation industries. Online identity theft, fraudulent transactions and extortion prove to be the single largest threat to its global economic security and planned technological advancements.

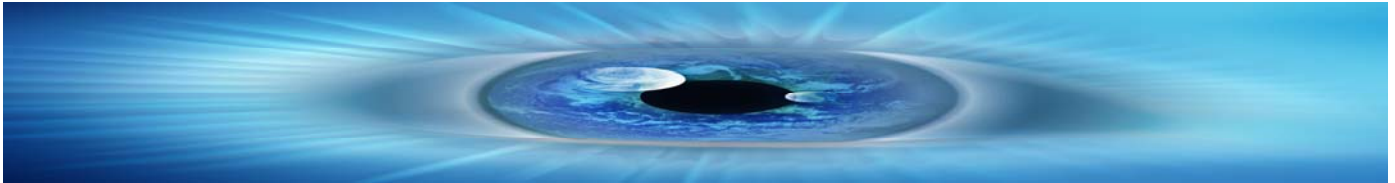
Secure Science Corporation (SSC) is a pioneer in the design and the development of innovative technology to protect online assets by transforming the Internet into a secure environment for both online communications and transactions. Our unprecedented Global Surveillance Center (GSC) performs worldwide monitoring of online fraudulent activities including phishing, key-logging Trojans, and illicit credit card trade.

IntelliFound is the latest identity surveillance, risk management and data recovery service from Secure Science Corporation which provides cost effective real-time security alerts specific to an organization's confidential data which has been illegally obtained and compromised by a third party employing phishing and malware attacks. IntelliFound monitoring service includes credit cards, logins, money transfers, online purchases and trading and transaction histories. Additionally, highly strategic and collaborative monitoring of specific features unique to an organization is available.

Subscription to IntelliFound is available on a monthly, quarterly, or semi-annual basis and enables an organization's incident response teams to swiftly and accurately identify theft which will protect brand names and the personal identity of customers 24 hours a day.

IntelliFound is available for an initial two week evaluation period. Within 24 hours following subscription to an IntelliFound account, a registered vendor will begin to receive alert notifications as applicable.

.. IMPROVING SECURITY THROUGH SCIENCE



A subscription to Secure Science Corporation's IntelliFound identity surveillance service requires a secure network connection utilizing one of many supported protocols, such as KACenet, PGP, SSH, IPSec, or SSL for bilateral communication exchange. IntelliFound provides identity and brand protection for up to ten selected domain names per subscription from which an organization receives account compromised information.



The IntelliFound Analysis of Recovered Credential (ARC) Alerts provide zero-minute notifications regarding recovered data from identity theft, malware, phishing and credit card fraud with detailed analysis and in-depth information. These alerts can interface with any SSL Terminating IDS such as SNORT, Breach-View, and SSC's InterScout™ products, enabling real-time fraud scoring and risk mitigation for your organization.

To insure the highest level of cost effective regulatory compliance reporting to an organization, IntelliFound and Secure Legal Action Management (SLAM) networks can interface directly to deliver a suite of alert notifications and complete analysis.

#### INTELLIFOUND SUBSCRIPTION OPTIONS

<b>IFO/Monthly</b>	Monthly subscription includes: Secure communication method to SARCnet for bilateral data exchange. Nightly ARC reports.
<b>IFO/Quarterly</b>	Quarterly subscription includes: Secure communication method to SARCnet for bilateral data exchange. Daily and Nightly ARC reports.
<b>IFO/Semi-Annual</b>	6 month subscription includes: Secure communication method to SARCnet for bilateral data exchange. Daily and Nightly ARC Reports.
<b>IFO/Annual</b>	1 year subscription includes: Secure communication method to SARCnet for bilateral data exchange. Daily and Nightly ARC Reports.

Secure Science Corporation  
7770 Regents Road  
Suite 113-535  
San Diego, California 92122

Phone: 877-570-0455  
Fax: 619-330-2558  
Email: [info@securescience.net](mailto:info@securescience.net)  
<http://www.securescience.net>