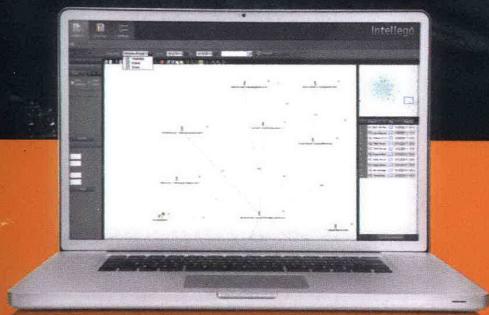


A PRODUCT OF

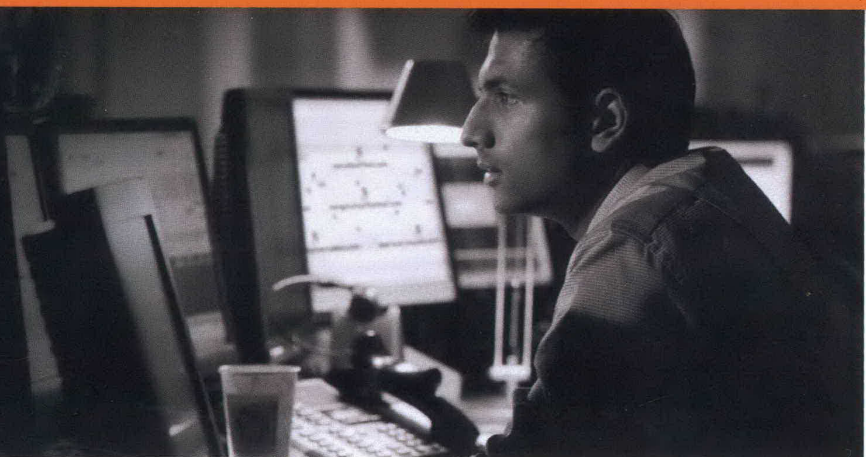
SS8



See Criminal Internet Communication as it Happens.

In Real Time or Recreated. From the Field or From Your Desk.
That's Intelligence. That's Intellego.

Intellego™



Visual Reconstruction & Analysis Speeds Investigations

Digital communication has changed criminal behavior by removing time zone and geographic barriers and increasing the opportunity for anonymity. The ability to lawfully intercept, visually reconstruct and analyze digital communication is now a critical capability for law enforcement personnel. To meet this growing need, SS8 developed Intellego.

Powerful features enable users to quickly identify communication patterns and behavior, greatly improving the speed at which law enforcement can work.

MADE FOR LAW ENFORCEMENT

- » Keep up with ever-changing Internet applications
- » Quickly identify targets and their suspected associates
- » Simple, secure deployment model requires minimal training
- » Secure presentation and preservation of evidentiary data

SEE A TARGET'S INTERNET COMMUNICATIONS

With Intellego, users can see a target's communication exactly as it was viewed or created during a web session. This advancement significantly speeds up the investigation process when compared to other applications, which often require specialized IT expertise to dissect IP packet captures and other files.

IDENTIFY COMMUNICATION PATTERNS

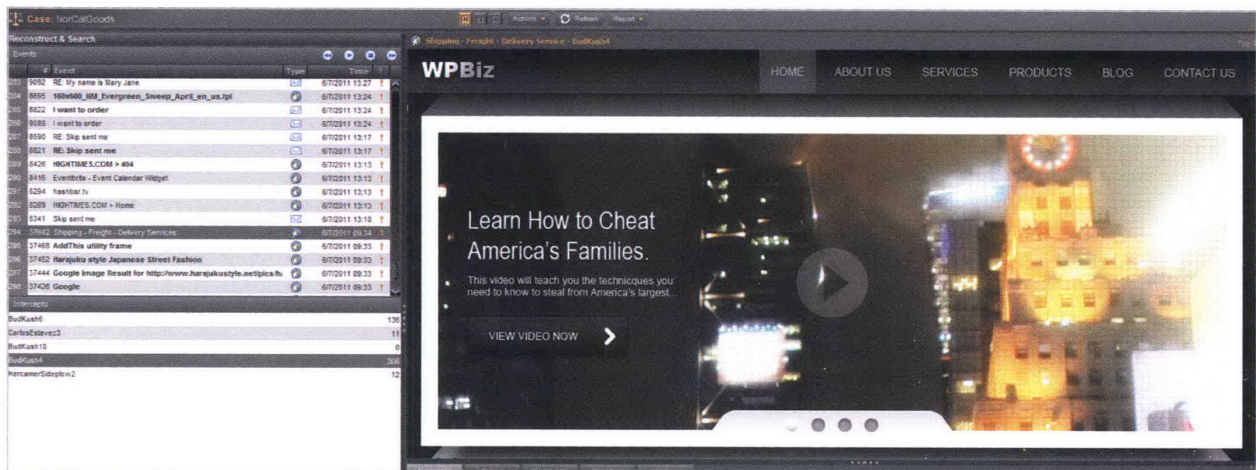
Intellego's communication forensics features include a powerful search engine, social network analysis (SNA) graphing and SS8's iDossier™ Internet identity profile application. These features work together to find and display communication relationships and patterns. Forensic algorithms assist users in identifying criminal organizations, leaders, gatekeepers, associates and other targets.

See What They See, In Real Time

Intellego reconstructs a target's online sessions and accurately reproduces every detail. By visually displaying the actual Internet activities of a target—sites visited, chat conversations, email content, files, photos, videos—users can immediately determine their meaning and relevance to an investigation.

VIEW COMMUNICATION CONTENT

- » Monitor email and webmail communications, including a target's draft-only emails, attached files, pictures and videos
- » Follow a target's chat sessions, in real time, and then act immediately when required
- » View visited web pages, including uploads and downloads
- » Monitor websites; see who uploaded or downloaded content
- » Observe social media content including profile, friend lists, photos, and videos

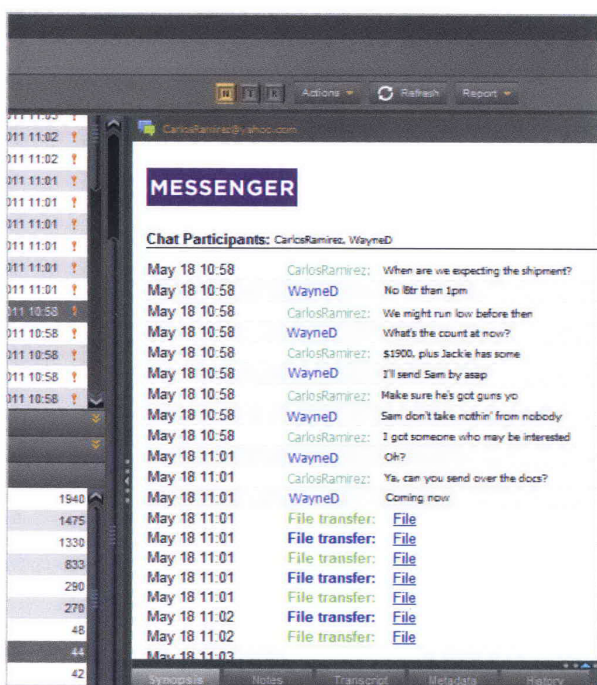


Intellego In Action: Intellego visually and accurately reconstructs web pages to follow the browsing patterns of a target.

Visual Reconstruction: Visual reconstruction of specific web pages that a target has visited is a key Intellego difference. Investigators can now follow the exact browsing patterns of a target and quickly identify unusual or suspect behavior. And since the full textual and graphical content of the web page is reconstructed, they can save meaningful portions of the web session for later analysis.

EMAIL

Intellego displays e-mail text exactly as it was seen in the original web application. This includes the e-mail envelop header fields—To, From, Cc, Subject and a list of attachments. With a simple click of a mouse, Intellego also displays email attachments such as Word documents, Excel spreadsheets, photos and videos.



Intellego In Action: Intellego displays chat sessions in real time.

CHAT

Intellego monitors and displays chat sessions in real time. Chat dialogues are shown in the correct chronological order so that it is easy to follow conversations as they happen.

SOCIAL MEDIA

Today's social media applications include private messaging, wall posting, news feeds, real-time chat, and even embedded email applications. Intellego makes it easy for law enforcement to view social media page content.

WEB BROWSING

Visual reconstruction of specific web pages that a target has visited is a key Intellego difference. Investigators can now follow the exact browsing patterns of the target and quickly identify unusual or suspect behavior. And since the full textual and graphical content of the web page is reconstructed, they can save meaningful portions of the web session for later analysis, evidence or for use in identifying additional suspects. As a website itself may be the target of an investigation, Intellego allows users to log the IP addresses of visitors to a suspicious website and identify those who have uploaded content to or downloaded content from the site.

SUBPOENAED BATCH FILES

Intellego's flexible, automated file import feature allows users to view, analyze and reproduce subpoenaed emails, packet capture files and call records.

Turning Data Into Actionable Intelligence

Intellego's communication forensic features dissect metadata (message sender identity, recipients, date and time, duration, website URL, attachments) revealing patterns and allowing users to quickly identify suspicious behavior and relationships.

ADVANCED SEARCH AND COMPLEX QUERY

Intellego fully indexes all captured communication content including file types such as Word documents and metadata records for searches and queries, returning relevant results in seconds. Search criteria may be as simple as a name or keyword or as complex as a long query with multiple operators such as, "find all occurrences of people downloading pictures from a website, between 9pm and 11pm where the file size is greater than 400KB."

AUTOMATED SEARCH

Users can automate searches to run in the background, freeing their time for other investigative tasks. These queries may be scheduled to run periodically or upon receipt of a communication event relevant to a particular case. When compared with manual analysis, automated results are far more accurate due to the tremendous volume of data being analyzed. Email or SMS message alerts may be defined to notify users when results are received.

SOCIAL NETWORK ANALYSIS (SNA)

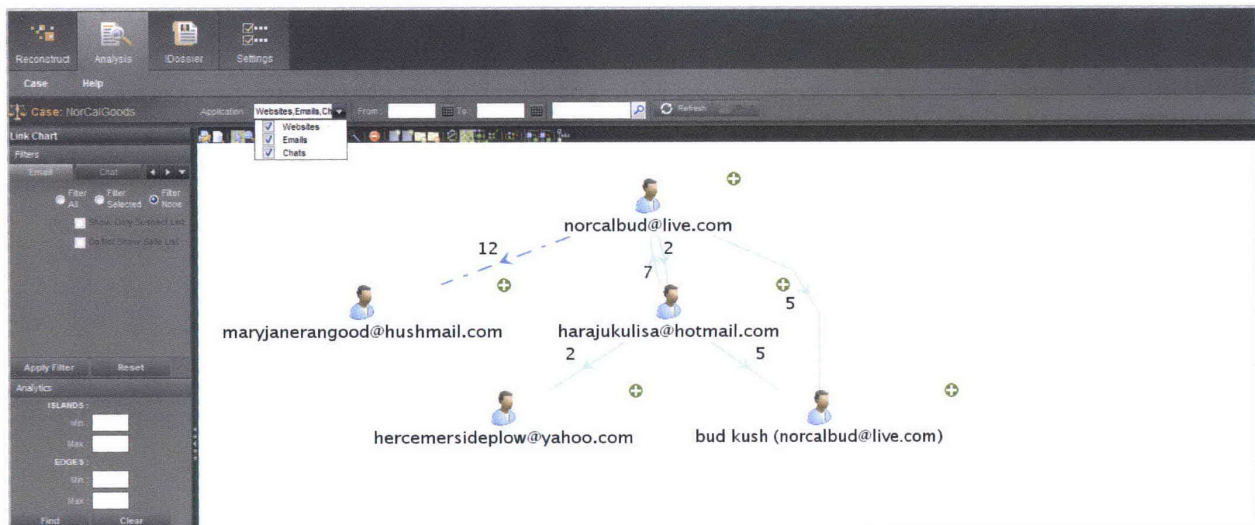
Intellego's Social Network Analysis module graphically displays relationships in a link chart, allowing users to quickly see communication patterns. Users can select different chart formats to deduce a target's role, such as a leader, a communication gatekeeper or simply a participant. Flexible filtering enables users to further hone in by looking at events by time of day or application type, such as email or chat or social media. Intellego's advanced SNA algorithms identify islands of communication automatically based on a specified number of associates and degrees of separation. Additional algorithms assist in identifying the most connected individuals, indicating potential sub-group leaders.

VIEW COMMUNICATION PATTERNS

- » Create link charts illustrating relationships between targets and discover hierarchies within groups
- » Identify key group members and hidden relationships
- » Associate suspicious behavioral patterns to identities

IDOSSIER™ INTERNET PROFILE

iDossier enables the creation of a target's Internet profile, correlating suspected Internet identities with real-life identities. Starting with seed information about a target, such as an IP address, webmail login id, or chat handle, Intellego associates IP addresses with login IDs to suggest aliases. Then users have the ability to add identities to the suspect's iDossier.



Intellego In Action: Integrated social network analysis module reveals communication patterns and uncovers hidden relationships.

iDossier: Intellego's iDossier enables users to compile an Internet profile for a target. iDossier correlates suspected Internet identities to a target's real-life identity.



Intellego In Action: Intellego's iDossier builds an Internet profile of a suspect.