

# XKEYSCORE

25 Feb 2008 xkeyscore@nsa

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# What is XKEYSCORE?



- 1. DNI Exploitation System/Analytic Framework
- 2. Performs strong (e.g. email) and soft (content) selection
- Provides real-time target activity (tipping)
- "Rolling Buffer" of ~3 days of ALL unfiltered data seen by XKEYSCORE:
  - Stores full-take data at the collection site indexed by meta-data
  - Provides a series of viewers for common data types
- 1. Federated Query system one query scans all sites
  - Performing full-take allows analysts to find targets that were previously unknown by mining the meta-data

# Methodology

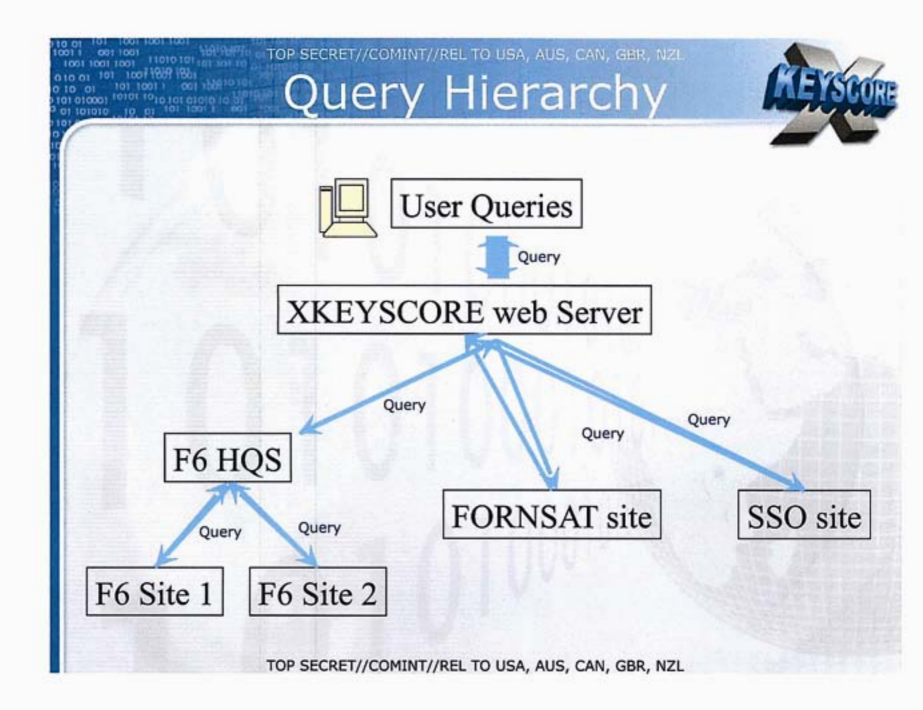


- Small, focused team
- Work closely with the analysts
- Evolutionary development cycle (deploy early, deploy often)
- React to mission requirements
- Support staff integrated with developers
- Sometimes a delicate balance of mission and research

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- Massive distributed Linux cluster
- Over 500 servers distributed around the world
- System can scale linearly simply add a new server to the cluster
- Federated Query Mechanism



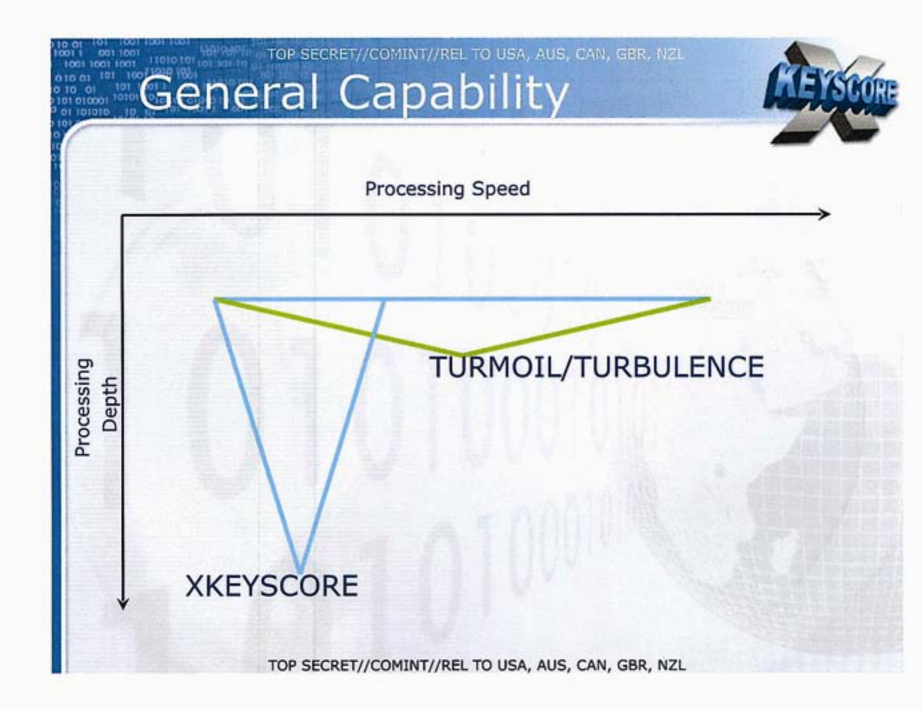


### Approximately 150 sites

#### Over 700 servers



# What is unique about XKEYSCORE?



Why do shallow

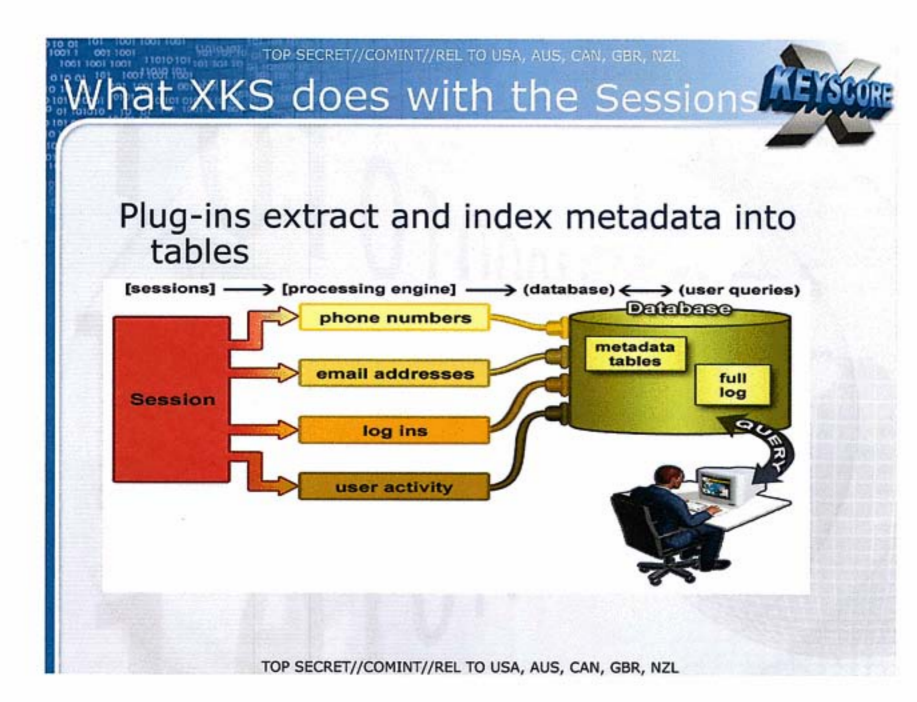


- Can look at more data
- XKEYSCORE can also be configured to go shallow if the data rate is too high





- Strong Selection itself give us only a very limited capability
- A large amount of time spent on the web is performing actions that are anonymous
- We can use this traffic to detect anomalies which can lead us to intelligence by itself, or strong selectors for traditional tasking

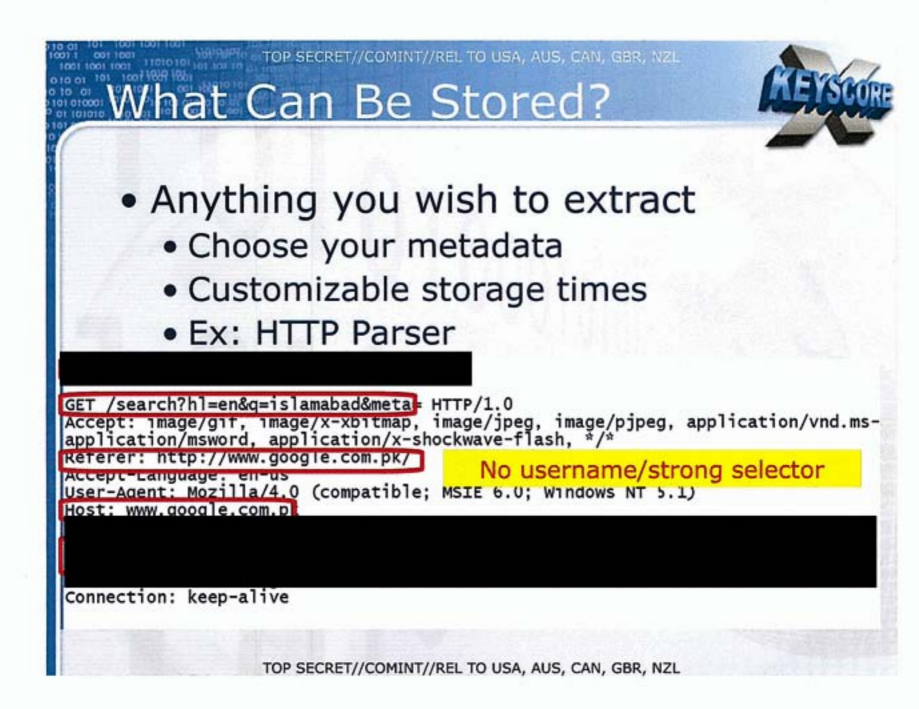


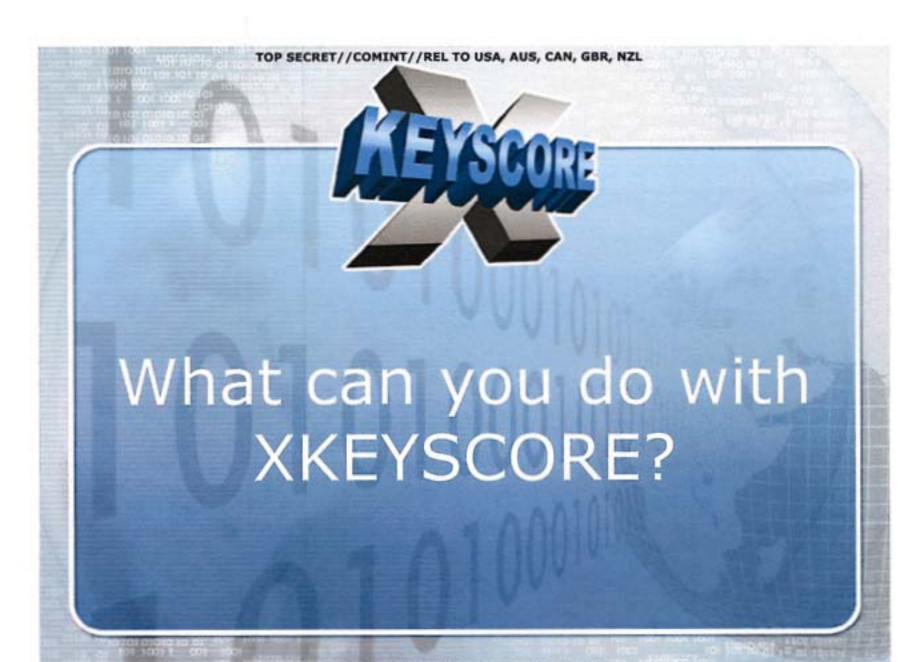


### Plug-in DESCRIPTION

Plug-ins

E-mail Addresses	Indexes every E-mail address seen in a session by both username and domain
Extracted Files	Indexes every file seen in a session by both filename and extension
Full Log	Indexes every DNI session collected. Data is indexed by the standard N-tupple (IP, Port, Casenotation etc.)
HTTP Parser	Indexes the client-side HTTP traffic (examples to follow)
Phone Number	Indexes every phone number seen in a session (e.g. address book entries or signature block)
User Activity	Indexes the Webmail and Chat activity to include username, buddylist, machine specific cookies etc.





### **Finding Targets**



- How do I find a strong-selector for a known target?
- How do I find a cell of terrorists that has no connection to known strong-selectors?
- Answer: Look for anomalous events
  - E.g. Someone whose language is out of place for the region they are in
  - Someone who is using encryption
  - Someone searching the web for suspicious stuff



- Show me all the encrypted word documents from Iran
- Show me all PGP usage in Iran
  - Once again data volume too high so forwarding these back is not possible
  - No strong-selector
  - Can perform this kind of retrospective query, then simply pull content of interest from site as required

### Technology Detection



- Show me all the VPN startups in country X, and give me the data so I can decrypt and discover the users
  - These events are easily browsable in XKEYSCORE
    - No strong-selector
  - XKEYSCORE extracts and stores authoring information for many major document types – can perform a retrospective survey to trace the document origin since metadata is typically kept for up to 30 days
  - No other system performs this on raw unselected bulk traffic, data volumes prohibit forwarding

## Persona Session Collection

 Traditionally triggered by a strong-selector event, but it doesn't have to be this way

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- Reverse PSC from anomalous event back to a strong selector. You cannot perform this kind of analysis when the data has first been strong selected.
- Tie in with Marina allow PSC collection after the event

# Language Tracking



- My target speaks German but is in Pakistan – how can I find him?
  - XKEYSCORE's HTTP Activity plugin extracts and stores all HTML language tags which can then be searched
  - Not possible in any other system but XKEYSCORE, nor could it be –
    - volumes are too great to forward
    - No strong-selector





- My target uses Google Maps to scope target locations – can I use this information to determine his email address? What about the web-searches – do any stand out and look suspicious?
  - XKEYSCORE extracts and databases these events including all web-based searches which can be retrospectively queried
  - No strong-selector
  - Data volume too high to forward

# Document Tracking



 I have a Jihadist document that has been passed around through numerous people, who wrote this and where were they?



- Show me all the Microsoft Excel spreadsheets containing MAC addresses coming out of Iraq so I can perform network mapping
  - New extractor allows different dictionaries to run on document/email bodies – these more complex dictionaries can generate and database this information
  - No strong-selector
  - Data volume is high
  - Multiple dictionaries targeted at specific data types



 Show me all the exploitable machines in country X

- Fingerprints from TAO are loaded into XKEYSCORE's application/fingerprintID engine
- Data is tagged and databased
- No strong-selector
- Complex boolean tasking and regular expressions required

### Discovery of new target web services



New web services every day

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 Scanning content for the userid rather than performing strong selection means we may detect activity for applications we previously had no idea about

### TOP SECRET//COMINT//REL TO USA, AUS, CAN, GBR, NZL Entity Extraction



- Have technology (thanks to R6) for English, Arabic and Chinese
- Allow queries like:
- Show me all the word documents with references to IAEO
- Show me all documents that reference Osama Bin Laden
- Will allow a 'show me more like this' capability



# XKEYSCORE Success Stories



Over 300 terrorists captured using intelligence generated from XKEYSCORE





### Innovation

**LIEVER** 

- High Speed Selection
- Toolbar
- Integration with Marina
- GPRS, WLAN integration
- SSO CRDB
- Workflows
- Multi-level Dictionaries



- High speeds yet again (algorithmic and Cell Processor (R4))
- Better presentation
- Entity Extraction
- VoIP

Future

- More networking protocols
- Additional metadata
  - Expand on google-earth capability
  - EXIF tags
  - Integration of all CES-AppProcs
- Easier to install/maintain/upgrade