Corporate Information Reconnaissance Cell (CIRC)

Team Themis







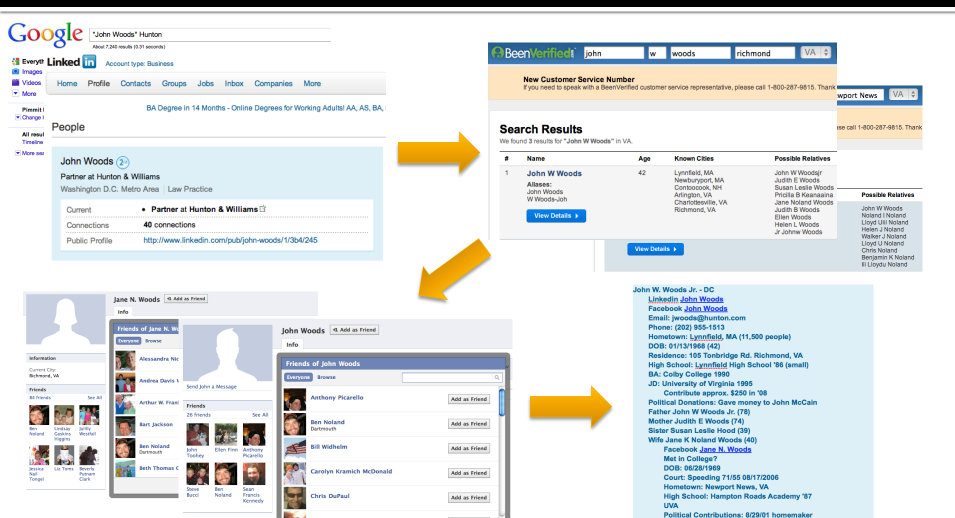
Purpose

 Develop a corporate information reconnaissance service to aid legal investigations through the open source collection of information on target groups and individuals that appear organized to extort specific concessions through online slander campaigns.

Solution

- Develop collection solutions for information on individuals and groups of interest
- Standardize and store information in common DB for structured analysis
- Analyze digital artifacts and social links within common visual framework
- Report correlated information in individual and organizational profiles

Usecase



Add as Friend

Trifts

Report/Block this Person

♥ Share

1000 Sen. John Warner

Father owns Noland Company

6/30/01 homemaker 1000 Sen. John Warner

Annual Revenue \$100-\$500M

Palantir

- Extensible enterprise targeting and analytical intelligence platform
- Integrated backend database and server architecture with intuitive visual analysis UI.
- Manage structured and unstructured data from multiple disparate data repositories and source all at once.

Berico

- Analytical consulting and information technology development services for customers across the IC, DOD, and DHS
 - All-source intelligence fusion
 - Data integration
 - Enterprise architecture
 - Computer Network Operations
 - Digital forensics automation
 - Knowledge discovery
 - Tactical mobile applications

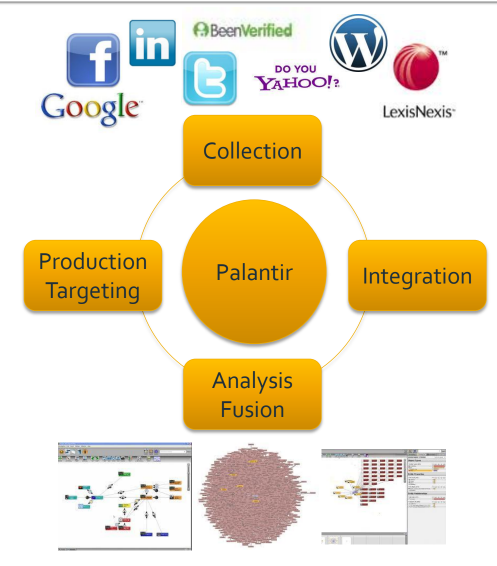
HBGary Federal

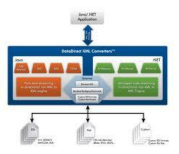
- Information Operations
 - Influence Operations
 - Social Media exploitation
 - New Media Development
- Threat Intelligence and Open Source Analysis
- Vulnerability Research/Exploit Development
- Incident Response
- Malware Analysis and Reverse Engineering

Lifecycle









```
characterist in mandaparuff et 87%

- 400 CMP EARTHCLES SYSTEM

**Disposed a Client EARTH Lord system

**Disposed a Client EARTH Lord system

**Project a Client EARTH Lord system

**ARTICLES

**ARTI
```

Timeline

Phase 1:
Problem
Definition/Establish
Infrastructure (H
+ 30 days)

Phase 2: Data Collection/Integration (H + 60 days)

Phase 3: Analytical Capability (H + 90 days)

- Phase 1: Establish the necessary network architecture and infrastructure to bring the CIRC to "Initial Operational Capability" (IOC) status.
- Phase 2: Conduct initial collection of critical data sources and ensure seamless integration of persistent data sources.
- Phase 3: Conduct intelligence collection, analysis, and production operations. Continually integrate relevant data sources as well as develop customized bots and helpers as needed.