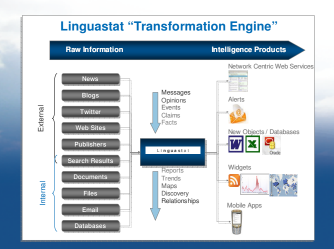
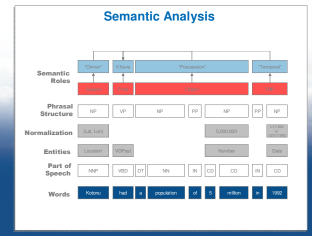


## Automated Intelligence

Extraction • Fusion • Transformation • R&D





## **Research Interests**

- Information extraction
  - Hybrid approach
  - Contextual & role-based
  - Temporal & location
- Machine learning
  - Statistical
  - Large feature spaces
- Classification, Clustering
- Time series summarization and analysis
  - Detection of novel concepts & events in large data sets
- Network analysis, graph theory

## Capabilities Scalable domain independent semantic role & relationship parsing and indexing engine, patent pending Semantic geospatial and temporal processing, disambiguation, and indexing framework Large scale, high-precision, near real-time transformation of unstructured information Production systems deployed (CDC, et. al.) Prototype systems developing (US Army, USAF, et. al.) Teaming Interests

Prime vendors interested in alliances

Large-scale data driven projects
We provide technology, R&D

## Download Report Sort By: Meta Score 4-10-2008 to 4-11-2008 **Point of Contact:** Ken Brown Linguastat Inc. 301-576-6394 jpierre@linguastat.com