

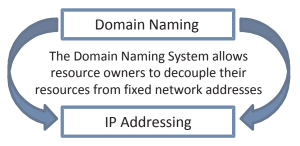
# Capabilities and Teaming Opportunities

Lead Investigator: Thomas Bascom (703) 200-5555

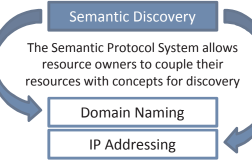
tom@linkspace.net

## Research Areas of Interest The Big Problem: Discovery

 The DNS and IP network were created to support resource retrieval.



- They constrain Cloud, Web Service, Semantic Web and Security Solutions.
- LinkSpace's research objective: An Internet Architecture for Resource Discovery - Concept Mapping the Network.
  - An improved Internet Architecture
  - New discovery protocols
  - Opportunity for all current players





### Qualifications and Capabilities

- Found Engine<sup>®</sup>
  - Patented Semantic indexing and search technology
- Open Semantic Internet Protocol (OSIP) architecture vision



#### Partner Capabilities We Seek

- Partners in the architecture that seek new capabilities in a next generation internet architecture
- Developers who have Web Service and Semantic tools that will support or benefit from a discovery architecture.
- Integrators that require concept discovery capabilities: collaborative, distributed, selective revelation (multi-tier /cross domain).
- Hardware providers fast, flexible Server-Appliance and Router hardware



#### **Contact Information**

Tom Bascom
President, Founder

LinkSpace, LLC PO Box 455 McLean, VA 22101-0455

tom@linkspace.net (703) 200-5555 www.linkspace.net

