



Why Nodemap?

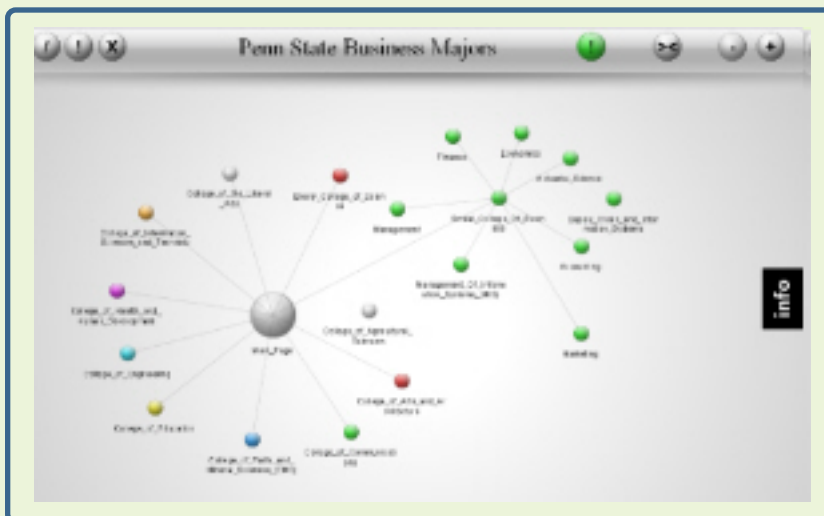
The ease at which individuals and organizations can publish and share information has increased exponentially. Often, traditional search methods for mining this data only provide lists of results, thus failing to elaborate upon context and connectivity. Nodemap seeks to relieve this tension by allowing users to browse with a node based structure of results, eloquently demonstrating relationships between search results visually. The aggregate effect is a spider like formation of nodes communicating the big picture. Fundamentally, Nodemap is a tool to discover information faster and with greater retrieval accuracy

How Easy Is It?

While our Nodemap engine can be made compatible with nearly any API it is primarily designed to function with the MediaWiki. The MediaWiki is a software platform used daily by millions of individuals, the best example being Wikipedia. Wikis are simple webpages anyone with word processing skills can edit. This cutting edge approach to data aggregation allows entry level users to swiftly edit or compile data and instantly project information onto a relationship map.

While there are a wide variety of potential uses, the current version of Nodemap is designed to excel in the areas of:

- Higher Education – Major and Career Discovery
- Corporate Recruiting – Company Structure & Career Growth Potential
- Scientific Research – Aggregate Research / Illuminate Relationship
- Criminal Investigation - Compile Research /Display Relationship



For licensing information please visit us at www.questionscompany.com or contact:

Jeff Howard
 CEO / Founder
 814-397-6791
JeffreyMHoward@gmail.com