Company Profile

Industry Sector: Software development

Company Overview:
INFOTECH Soft, Inc. creates innovative software solutions for health and life sciences research. We continuously expand the state of the art in information technology and computer engineering to create tools that enhance the productivity of biomedical scientists and institutions. Our products enable knowledge discovery and facilitate research through the integration of information from diverse and disparate sources into a comprehensive, unified semantic environment, and through the collection, processing and management of research study data.

Target Market(s):
- Biomedical research

Key Value Drivers

Technology*:
- Semantic Information Integration
- Research Study Automation

Competitive Advantage:
- Expertise in Semantic Web technology
- Experienced, knowledgeable technical staff
- Success in execution of services

Plan & Strategy:
- Focus on knowledge discovery using semantics
  - Business model:
    o Focus on research grant cycles
    o Provide complete solution with products and services
- Leverage existing customers and contacts within medical research community
- Expand product line based on the needs of researchers

*Technology funded by the National Center for Research Resources, National Cancer Institute, and National Institute of Mental Health and being commercialized under the NIH-CAP

Management

Mansur R. Kabuka, Ph.D., President: Dr. Kabuka is President of INFOTECH Soft and Professor of Computer Engineering at the University of Miami. He has over 25 years of experience in Computer Science and Information Technology research and development, particularly in Image Processing, Database Design, and Semantic Web applications.

Patrick Shironoshita, MS, VP for Market Development: Mr. Shironoshita has more than 20 years of experience in design, engineering, and commercialization of high technology products. He is a specialist in Ontologies and the Semantic Web.

Thomas Taylor, MS, Product Development Director: Mr. Taylor is an experienced medical informatics professional with particular expertise in the application of information technology solutions for biomedical research and health care.

Product Pipeline

- ASPECT Electronic Data Collection & Clinical Trials Management
- Research Study Automation
- GeneTegra Information Integration
- CaBiG Support Services
- Knowledge Discovery