

Statement of Capabilities

Contact Information: Todd Hinton, President 8724 E 148th Cir Brighton, CO 80602

Phone: 303-909-0665
Email: thinton@dataig.com
www.dataig.com



Mission Statement:

Through innovative thinking and knowledgeable practices, our goal is to help our clients succeed and excel through their most challenging objectives and aspirations.

Our Vision:

Data Ingenuity Group (DIG) strives to apply best industry practices on all projects in which we are involved. Our goal is to provide our customer with the best possible solution available. This requires that our staff of IT professionals endeavor for perfection, and is always a student of technology, whether it is classroom, journal reviews, attending seminars, vendor provided training, or experiential. Our staff communicates with each other, sharing ideas, problems, and solutions so that we can be assured that we are providing our customer with the services requested. Additionally, we pledge to always work closely with our customers in the Commercial, Federal, and State sectors to craft an optimal solution that meets their requirement specifications.

Facts:

Date of Establishment: 04.01.2009

Company Type: Sole Proprietorship Classifications: Small Business DUNS: 078860639

NAICS Codes:

541511	Custom Computer Programming Services
541512	Computer Systems Design Services
541330	Engineering Services
541690	Other Scientific and Technical Consulting Services
518210	Data Processing, Hosting, and Related Services



Core Competencies

DIG comes with over 20 years of software and database development experience. Our software development practices deliver full life-cycle solutions that meet mission, enterprise and infrastructure needs. We have adopted an agile software development framework, Scrum, to manage our software projects and application development. We know that in certain projects, requirements and needs of our clients can and will change. We want to provide services to our clients that are flexible and adaptable to all needs.

With many years of working with very large databases, namely consumer data files from Experian, Equifax, and Sun Microsystems, we have developed a keen understanding of how to build applications to access databases of this size and provide an excellent user experience.

Programming Services

- Computer software systems analysis and design.
- Utility tools and systems software development.
- Application Software
- Web site development (corporate, informational, and eCommerce)

Database Services

- Database Development
 - Architecting
 - Design
 - Implementation
- Data Processing Consulting
- Online and Remote Database Information Retrieval
- Database Analysis, Tuning and Optimization
- Database Programming using MS SQL Server T-SQL



Technologies

- Microsoft .NET Framework utilizing C# as the primary programming language
- ASP.NET / MVC, PHP
- Content Management Systems: ExpressionEngine, Kentico, Joomla, Drupal, DotNetNuke
- ETL tools (Alteryx, DataLever, SQL Server SSIS)
- Reporting tools: SQL Server Report Services, ActiveReports, Crystal Reports, Tableau
- Databases: Microsoft SQL Server, Oracle, MySQL, Access

Consulting Services

- Requirements Analysis
- Systems Integration
- Office Automation
- Configuration Management