



## INTEGRATED MOBILE DATABASE IMD DATA SHEET

**DUNS:** 966870115  
**CAGE:** 1FBW9

**GSA Schedule 70**  
**Number:** GS-35F-0389K

**GSA 8(a) STARS II GWAC**  
**Constellations I & II,**  
**Functional Areas 1 & 2**  
**Number:** GS-06F-0780Z

With Contract Vehicle GSA 8(a) STARS II, the U.S. Federal Government may award Synergetics task orders under the \$4 million competitive threshold on a **sole-source basis**.  
No protests on orders under \$10 million.  
*per Section 8(a) of the Small Business Act (15 U.S.C. 637 and FAR 19.8).*

### SET-ASIDE PROGRAMS

- » SBA 8(a) Program Certified
- » Minority-Owned Business
- » Small Business
- » Small Disadvantaged Business

### CERTIFICATIONS

- » CMMI Level 3 Compliant
- » ISO 9001:2008 QMS
- » ISO 8000-110:2009 Data Quality

### INDUSTRY CONNECTIONS

- » Microsoft Certified Partner
- » Apple Developer
- » Oracle Partner
- » Microsoft .NET
- » Microsoft SQL Server
- » Microsoft Azure Government
- » Amazon AWS GovCloud

**Synergetics IMD** is the interactive database solution for enterprises that offers custom compression logic, streamlined operational capabilities and automation of previously manual efforts. Implement Synergetics IMD to promote business growth and reduce costs through **data syndication, standardization, compression, searching, configurable fields and cross-device compatibility.**

Synergetics is a Data as a Service (DaaS) provider. Our clients are large organizations that deal with the challenge of interfacing existing legacy applications with the growing market of client-server systems. Synergetics has developed innovative database solutions for enterprises including U.S. West (now CenturyLink), General Dynamics, DoD and USDA.

The detailed scope of our projects requires a fusion of technical expertise with operational planning, strategy and business process engineering. Synergetics's quality is supported by rigorous client feedback assessments and industry-leading frameworks, such as ISO 9001:2008 and CMMI Level 3 compliance.

Tenacious dedication to quality, schedule, cost control, customer service and compliance are core to our culture. Synergetics proactively retains skilled technical experts. Our highly trained and motivated staff are the foundation of our success. Ongoing professional development of our workforce prepares us to understand the industry trends, so we can rapidly respond to our clients' needs.

### THE DATA PROBLEM

- The amount of data created in the world grows exponentially year after year.
- Databases require technical expertise to operate.
- Useful information often exists in many locations and in proprietary formats.
- Changing display fields in applications often requires software development.
- Legacy enterprise applications were often built to run on a single platform or device.
- Unbounded growth caused by storage, management, retrieval, and delivery of logistics data is an important financial issue to manage.

### THE SOLUTION – INTEGRATED MOBILE DATABASE (IMD)

- IMD is the Synergetics platform built to unify non-standard data from many sources into a standardized, fast, configurable, lightweight search-and-display application.
- Compression of data currently served by IMD performs at a compression ratio of 10 to 1, reducing a 1 TB dataset to approximately 100 GB.
- IMD queries and exposes data in the compressed state. There is no need to ever extract the giant footprint of the uncompressed dataset.
- IMD runs without external dependencies on any device supporting a web browser.
- IMD can function entirely from portable media, like a USB drive or a DVD, for installations lacking internet connectivity.
- IMD is a stable established software, well-tested and incrementally improved with every version.
- IMD implementation offers custom branding and graphic customization to match the customer organization's brand.

To set up an introduction & discovery session with our technology experts, **send us an email: [imd@synergetics.com](mailto:imd@synergetics.com)**. During the session we'll discuss your organization's data management challenges and provide improvement recommendations.