General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Price List
Commercial Information Technology Equipment, Software and Services

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage®, a menu-driven database system. The INTERNET address for GSA Advantage® is http://www.gsaadvantage.gov

Special Item No. 511210 Software Licenses
Special Item No. 54151S Information Technology Professional Services
Special Item No. 611420 Information Technology Training

Brandes Associates, Inc.
9220 Kimmer Drive, Suite 175
Lone Tree, CO 80124
Phone: 303-800-4776
www.brandesassociates.com

Contract Number: 47QTCA20D00ET
Period Covered by Contract: September 10, 2020 – September 9, 2025

General Services Administration
Federal Acquisition Service

1a. **TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS)**
- Special Item No. 511210 Software Licenses
- Special Item No. 54151S Information Technology Professional Services
- Special Item No. 611420 Information Technology Training

1b. **LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN**
See attached Price List.

1c. **HOURLY RATES (Services Only)**
See attached Price List.

2. **MAXIMUM ORDER**
The Maximum Order value for the following Special Item Numbers (SINs) is $500,000:
- Special Item No. 511210 Software Licenses
- Special Item No. 54151S Information Technology Professional Services
The Maximum Order value for the following Special Item Numbers (SINs) is $250,000:
- Special Item No. 611420 Information Technology Training

3. **MINIMUM ORDER**
The minimum dollar value of orders to be issued is $100.00.

4. **GEOGRAPHIC COVERAGE**
Domestic & Overseas

5. **POINT OF PRODUCTION**
USA

6. **DISCOUNT FROM LIST PRICES**
Net GSA pricing is listed in attached Price List. Basic discounts have been deducted.

7. **QUANTITY/VOLUME DISCOUNTS**
2% for a single PO over $250,000

8. **PROMPT PAYMENT TERMS**
Net Thirty (30) Days

9a. **GOVERNMENT PURCHASE CARDS ARE ACCEPTED AT OR BELOW THE MICRO- PURCHASE THRESHOLD**

9b. **GOVERNMENT PURCHASE CARDS ARE ACCEPTED ABOVE THE MICRO- PURCHASE THRESHOLD**

10. **FOREIGN ITEMS**
11a. **TIME OF DELIVERY**  
To be Determined by Task

11b. **EXPEDITED DELIVERY**  
To be Determined by Task

11c. **OVERNIGHT AND 2-DAY DELIVERY**  
Please contact contractor for overnight and 2-day delivery.

11d. **URGENT REQUIREMENTS**  
When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. **F.O.B. POINT**  
Destination

13a. **ORDERING ADDRESS**  
9220 Kimmer Dr., Ste 175  
Lone Tree, CO 80124

13b. **ORDERING PROCEDURES**  
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. **PAYMENT ADDRESS**  
9220 Kimmer Dr., Ste 175  
Lone Tree, CO 80124

15. **WARRANTY PROVISION**  
Standard Commercial Warranty Policy

16. **EXPORT PACKING CHARGES**  
N/A

17. **TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE**  
Accepted below, at, and above the micro-purchase threshold.
18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR  
N/A

19. TERMS AND CONDITIONS OF INSTALLATION  
Equipment is self installable.

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES  
N/A

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES  
N/A

21. LIST OF SERVICE AND DISTRIBUTION POINTS  
N/A

22. LIST OF PARTICIPATING DEALERS  
N/A

23. PREVENTIVE MAINTENANCE  
N/A

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS)  
N/A

24b. SECTION 508 COMPLIANCE  
If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: N/A.  
The EIT standard can be found at: www.Section508.gov.

25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER  
623263910

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) WEBSITE  
Active
## Labor Category Descriptions

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Sr. Principal INTEL Consultant (Architect)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum/General Experience:</strong></td>
<td>20 Years</td>
</tr>
<tr>
<td><strong>Functional Responsibility:</strong></td>
<td>Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Determines and identifies high level functional and technical requirements based on interactions with the user community and knowledge of the enterprise architecture. Designs architecture to include the software, hardware and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. Identifies, assesses, and presents options for meeting the functional and technical requirements including hardware and software updates or upgrades. Responsible for developing high level system design diagrams. Ensures these systems are compatible and in compliance with the standards for open systems architectures, the Open Systems Interconnection (OSI) and International Standards Organization (ISO) reference models, and profiles of standards - such as Institute of Electrical and Electronic Engineers (IEEE) Open Systems Environment (OSE) reference model - as they apply to the implementation and specification of Information Management (IM) solution of the application platform, across the application program interface (API), and the external environment/software application. Ensures that the common operating environment is compliant. Evaluates analytically and systematically problems of work flows, organization and planning and develops appropriate corrective action. Provides daily supervision and direction to staff.</td>
</tr>
<tr>
<td><strong>Minimum Education:</strong></td>
<td>Bachelor’s Degree in Computer Science or similar fields, plus Twenty (20) years’ experience as a SWE in programs and contracts of similar scope, type, and complexity is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for bachelor’s degree.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Principal INTEL S/W Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum/General Experience:</strong></td>
<td>20 Years</td>
</tr>
<tr>
<td><strong>Functional Responsibility:</strong></td>
<td>Applies an enterprise-wide set of disciplines for the planning, analysis, design and construction of information systems on an enterprise-wide basis or across a major sector of the enterprise. Develops analytical and computational techniques and methodology for problem solutions. Utilizes performance analysis to predict performance trends and identify unique and systemic performance anomalies. Provides specialized knowledge of systems operations, risk management principals, and leading-edge industry technologies to develop enterprise level migration and consolidation plans that result in minimum risk, optimum performance solutions. Interfaces with all levels of IT customer and operations staff. Performs process and data modeling in support of the planning and analysis efforts using both manual and automated tools; such as Integrated Computer-Aided Software Engineering (I-CASE) tools. Applies reverse engineering and re-engineering disciplines to develop migration strategic and planning documents. Has experience with such methodologies as IDEF 0 process modeling and IDEF 1x data modeling. Provides technical guidance in software engineering techniques and system design and technology issues relating to system migration and consolidation.</td>
</tr>
<tr>
<td><strong>Minimum Education:</strong></td>
<td>Bachelor’s Degree in Computer Science or similar fields, plus Twenty (20) years’ experience as a SWE in programs and contracts of similar scope,</td>
</tr>
</tbody>
</table>
type, and complexity is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for bachelor's degree.

Job Title: Sr. INTEL Systems Engineer

Minimum/General Experience: 14 Years

Functional Responsibility: Under broad direction, designs and implements data processing systems which meet customer business needs, leads and participates in system design teams. Plans, schedules and coordinates project implementations and ensures that customer requirements are met. Assists others on technical or industry-related issues. Anticipates customer problems and recommends solutions. Applies business process improvement practices to reengineer methodologies/principles and business process modernization projects. Applies, as appropriate, activity and data modeling, transaction flow analysis, internal control and risk analysis and modern business methods and performance measurement techniques. Assist in establishing standards for information systems procedures. Develops and applies organization-wide information models for use in designing and building integrated, shared software and database management systems. Constructs sound, logical business improvement opportunities consistent with corporate Information Management guiding principles, cost savings, and open system architecture objectives. Provides daily supervision and direction to staff.

Minimum Education: Fourteen (14) years’ experience as a SWE in programs and contracts of similar scope, type, and complexity is required. Bachelor’s degree in Computer Science or related discipline from an accredited college or university is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for a bachelor’s degree.

Job Title: Sr. INTEL Software Engineer

Minimum/General Experience: 14 Years

Functional Responsibility: With minimum guidance provides top-level technical expertise, including performing in-depth and complex software systems programming and analysis. Designs architectures to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces. Ensures these systems are compatible and in compliance with the standards for open systems and DoD architectures. Determines and identifies high level functional and technical requirements based on interactions with the user community and knowledge of the enterprise architecture. Identifies, assesses, and presents options for meeting the functional and technical requirements including hardware and software updates or upgrades. Formulates and defines specifications for operating system applications or modifies and maintains existing applications using engineering releases and utilities from the manufacturer. Creates detailed design specifications for use by software development staff members. Interacts with project management to plan project schedules and technical direction. Develops software design documents and technology white papers. Instrumental in selection of development tools. Responsible for developing high level system design diagrams and for program design, coding, testing, debugging and documentation. Instructs, directs, and checks the work of other task personnel. Instructs, directs, and checks the work of other task personnel. Responsible for quality assurance review and the evaluation of existing and new
software products.

**Minimum Education:** Fourteen (14) years’ experience as a SWE in programs and contracts of similar scope, type, and complexity is required. Bachelor’s degree in Computer Science or related discipline from an accredited college or university is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for a bachelor’s degree.

<table>
<thead>
<tr>
<th>Job Title: INTEL Software Engineer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum/General Experience:</strong> 7 Years</td>
<td></td>
</tr>
<tr>
<td><strong>Functional Responsibility:</strong> Under general direction, applies specialization within a line of business to provide programming and technical leadership in support to provide programming and technical leadership in support of customer needs, develops, codes, tests and implements computer programs and subsystems utilizing multiple programming languages. Leads subsystem design and participates in system design projects, assists on coding, testing, implementation, and documentation projects. Participates in implementations, major system upgrades or enhancements, and conversions. Interfaces with customers to define system requirements and priorities. Analyzes and assists others in resolving production problems, supports business studies, costing and feasibility studies and proposal preparation efforts.</td>
<td></td>
</tr>
<tr>
<td><strong>Minimum Education:</strong> Seven (7) years’ experience as a SWE, in programs and contracts of similar scope, type and complexity is required. Bachelor’s degree in Computer Science or related discipline from an accredited college or university is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for a bachelor’s degree.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Title: Sr. INTEL Training Specialist</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum/General Experience:</strong> 14 Years</td>
<td></td>
</tr>
<tr>
<td><strong>Functional Responsibility:</strong> Conducts the research necessary to develop and revise training courses and prepares appropriate training catalogs. Develops all instructor materials (course outline, background material, and training aids). Develops all student materials (course manuals, workbooks, handouts, completion certificates, and course critique forms). Trains personnel by conducting formal classroom courses, workshops, seminars and/or computer based/computer aided training.</td>
<td></td>
</tr>
<tr>
<td><strong>Minimum Education:</strong> Fourteen (14) years’ experience as a SWE in programs and contracts of similar scope, type, and complexity is required. Bachelor’s degree in Computer Science or related discipline from an accredited college or university is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for a bachelor’s degree.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Job Title: Sr. Systems Administrator</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum/General Experience:</strong> 7 Years</td>
<td></td>
</tr>
<tr>
<td><strong>Functional Responsibility:</strong> Organizes and directs the configuration and operation of information management systems. Responsible for directing the work of other system administrators to provide the day-to-day system administration to include system and resource optimization, and user assistance. Conducts capacity and performance analysis and provides system configuration change and upgrade recommendations. Increases system administrator efficiency and accuracy via the use of automated tools and scripts, develops system administrator procedures, and conducts system administrator training and skills assessment.</td>
<td></td>
</tr>
</tbody>
</table>
**Minimum Education:** Seven (7) years’ experience as a SWE, in programs and contracts of similar scope, type and complexity is required. Bachelor’s degree in Computer Science or related discipline from an accredited college or university is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for a bachelor’s degree.

**Job Title:** Systems Administrator

**Minimum/General Experience:** 7 years

**Functional Responsibility:** Supervises and manages the daily activities of configuration and operation of business systems which may be mainframe, mini, or client/server based. Optimizes system operation and resource utilization and performs system capacity analysis and planning. Provides assistance to users in accessing and using business systems.

**Minimum Education:** Seven (7) years’ experience as a SWE, in programs and contracts of similar scope, type and complexity is required. Bachelor’s degree in Computer Science or related discipline from an accredited college or university is required. Four (4) years of additional SWE experience on projects with similar software processes may be substituted for a bachelor’s degree.
Training Course Descriptions

SIG-1000 TR – SIE Operator Training
One-week standard operator training program conducted in customer provided facilities and with customer provided equipment in the greater Washington D.C. metro area. Includes hands-on sessions for up to 5 students. Operator training in other environments or outside this area will have facilities and equipment costs, as well as travel cost and additional travel time added to the quote. For extended travel business class travel will be billed at actual cost.

Training Included:
- Syndeo Intelligent Gateway Introduction
- ITS Introduction
- Server Setup Overview
- Syndeo Intelligent Gateway Software Review
- Syndeo Intelligent Gateway Standard Operations
- Message Flow for ICMS messages
- Message Flow for Legacy messages
- Troubleshooting message errors
- Message resubmission
- Troubleshooting third-party software issues

SIG-1000 TRA SIE Operator Training for additional student

SIG-1000 T2 – SIE Tier II and Engineering Training
One-week standard maintenance training program conducted in customer provided facilities and with customer provided equipment in the greater Washington D.C. metro area. Includes hands-on sessions for up to 5 students. Maintenance training in other environments or outside this area will have facilities and equipment costs, as well as travel cost and additional travel time added to the quote. For extended travel business class travel will be billed at actual cost.

Training Included:
- All training included in SIG-1000 TR
- Detailed review and understanding of Third-Party Software setup and configuration
- Detailed review of SIG Software setup and configuration
- Default Channel Configurations
- Modifying Channel Configurations
- Introduction to Transformers, Filters, Sources, and Destinations
- Profiling and Routing
- Alarms, Alerts, and Reporting
- Advanced Message Routing
- Maintenance Tasks (System and component backups)

SIG-1000 T2A – Training for Additional Student
## Approved FSS Prices

*All Prices Include the Industrial Funding Fee (IFF)*

<table>
<thead>
<tr>
<th>SIN</th>
<th>Manufacturer</th>
<th>Manufacturer Part Number*</th>
<th>Product Name*</th>
<th>Unit of Issue*</th>
<th>GSA Offer Price (Inclusive of 0.75% IFF)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIG-1000</td>
<td>Syndeo Intelligent Gateway (SIG)</td>
<td>Each License</td>
<td>$226,813.60</td>
</tr>
<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>GPLS-1000-U</td>
<td>GPLS</td>
<td>Each License</td>
<td>$32,848.87</td>
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<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIE-1000-U</td>
<td>SIE Upgrade</td>
<td>Each License</td>
<td>$38,954.66</td>
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<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIE-1000</td>
<td>Syndeo Information Exchange (SIE)</td>
<td>Each License</td>
<td>$292,511.34</td>
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<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIG-1000M</td>
<td>SIG Maintenance</td>
<td>Annual</td>
<td>$45,362.72</td>
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<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>GPLS-1000M</td>
<td>GPLS Maintenance</td>
<td>Annual</td>
<td>$7,039.04</td>
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<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIE-1000-UM</td>
<td>SIE upgrade maintenance</td>
<td>Annual</td>
<td>$8,371.28</td>
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<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIE-1000M</td>
<td>SIE maintenance</td>
<td>Annual</td>
<td>$59,440.81</td>
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<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIE-1000 Sub</td>
<td>Syndeo Information Enterprise - Optional Subscription</td>
<td>Annual Subscription</td>
<td>$145,473.55</td>
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<tr>
<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIE GPLS Sub</td>
<td>Syndeo Information Enterprise with GPLS option - optional subscription</td>
<td>Annual Subscription</td>
<td>$213,891.69</td>
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<td>511210</td>
<td>Brandes Associates, Inc.</td>
<td>SIG-1000 IN</td>
<td>Installation</td>
<td>Per Instance</td>
<td>$12,513.85</td>
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</table>

## Course Title

<table>
<thead>
<tr>
<th>SIN</th>
<th>Course Title</th>
<th>Course Length</th>
<th>Minimum Participants</th>
<th>Maximum Participants</th>
<th>Contractor or Customer Facility</th>
<th>Price Offered to GSA (including IFF)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>611420</td>
<td>SIG-1000 TR SIE Operator Training</td>
<td>1 Week</td>
<td>1</td>
<td>5</td>
<td>Customer Facility</td>
<td>$30,264.48</td>
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<tr>
<td>611420</td>
<td>SIE Operator Training for Additional Student</td>
<td>1 Week</td>
<td>1</td>
<td>1</td>
<td>Customer Facility</td>
<td>$4,692.70</td>
</tr>
<tr>
<td>611420</td>
<td>SIG-1000 T2 SIE Tier II and Engineering Training</td>
<td>1 Week</td>
<td>1</td>
<td>5</td>
<td>Customer Facility</td>
<td>$25,027.71</td>
</tr>
<tr>
<td>611420</td>
<td>SIG-1000 T2A Training for Additional Student</td>
<td>1 Week</td>
<td>1</td>
<td>1</td>
<td>Customer Facility</td>
<td>$4,692.70</td>
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<tr>
<td>SIN</td>
<td>Service Proposed (eg Job Title/Task)</td>
<td>Minimum Education</td>
<td>Security Clearance Required</td>
<td>Contractor or Customer Facility or Both</td>
<td>Domestic or Overseas</td>
<td>Price Offered to GSA (including IFF)</td>
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<tr>
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<tr>
<td>54151S</td>
<td>Sr. Principal INTEL Consultant (Architect)</td>
<td>BS</td>
<td>Yes</td>
<td>Both</td>
<td>Both</td>
<td>$358.94</td>
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<tr>
<td>54151S</td>
<td>Principal INTEL S/W Engineer</td>
<td>BS</td>
<td>Yes</td>
<td>Both</td>
<td>Both</td>
<td>$302.27</td>
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<td>54151S</td>
<td>Sr. INTEL Systems Engineer</td>
<td>BS</td>
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<td>Both</td>
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<td>54151S</td>
<td>INTEL Software Engineer</td>
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<td>Both</td>
<td>$226.70</td>
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<tr>
<td>54151S</td>
<td>Sr. INTEL Training Specialist</td>
<td>BS</td>
<td>Yes</td>
<td>Both</td>
<td>Both</td>
<td>$211.59</td>
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<tr>
<td>54151S</td>
<td>Sr. Systems Administrator</td>
<td>BS</td>
<td>Yes</td>
<td>Both</td>
<td>Both</td>
<td>$136.02</td>
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<tr>
<td>54151S</td>
<td>Systems Administrator</td>
<td>BS</td>
<td>Yes</td>
<td>Both</td>
<td>Both</td>
<td>$120.91</td>
</tr>
</tbody>
</table>
Brandes Associates introduces a line of intelligent products that provide the full potential of the ITS for all its users.

28+ YEARS EXPERIENCE
BAI has over 28 years’ experience in providing solutions for U.S. Government customers in the Defense, Homeland Security, and Intelligence agencies. Now we have Agile Empowerment Technologies™ targeted at bringing the Information Transport Service (ITS) infrastructure to users in the IC and GENSER messaging communities.

RICH IN FEATURES
Agile Empowerment Technologies™ demonstrates state of the art capabilities that maximize users’ power and ease of use, while enabling them to leverage their legacy systems with interfaces to new infrastructures and SOA environments. Designed for Virtual Systems or Linux environments

- Employs Open Architectures
- Easily adapts to organization-specific information architectures
- Introduces publish and subscribe technologies to minimize information overload and maximize information quality to the user
- Priced to allow all analysts access to the power of the ITS
- Built-in robust information network management tools
- Minimal training required
- Powerful intelligent gateways link IC and GENSER communities
- Robust adaptive semantic profilers provide concurrent intelligence analysis and automated alerts

ITS Interoperability
The Syndeо Intelligent Gateway is designed to meet the ITS Client requirements pursuant to current ITS Client schema and adhere to ICMS XML standards, ICOM message format and ISM CAPCO markings and Security label translations.

The Syndeо architecture implements an internal Enterprise Service Bus (ESB) with JMS broker technologies for seamless JMS message processing between components. Syndeо provides interfaces between ITS, LEGACY, JMS, Email, SOA and Legacy infrastructures and different Messaging Domains.

Operator Interface Features
Syndeо provides a rich interface channel development and monitoring environment that allows users to generate profile rules and transformation steps using an intuitive drag-and-drop, template-based editor. In addition, it provides real time connection monitoring through the Syndeо Administrator Portal and integrated alerting and event escalation based on user-defined rules to continuously monitor system interfaces and notify system administrators to take action.

System Configuration
Operating system: CentOS, Windows Server
Multi-node Operations
VMware: Supported

Syndeо (sin-DAY-oh) is Greek for “being connected”, and our Agile Syndeо Framework products allow ITS users the ability to connect to the ITS from any existing infrastructure. Syndeо gateway agents and clients provide intelligent user interfaces and connectivity to the ITS by legacy or new intelligence systems.
Supported Formats
- ICMS XML
- Custom XML
- ACP-126, ACP-128,
- DD-173
- DOI-103(s)
- Delimited Text
- X12
- DICOM
- Rich Text
- PDF
- AMF
- JMS

Supported Protocols
- TCP/IP
- HTTP(s)
- EVCP
- CMX
- JMS
- Files
- S/FTP
- Email
- JMS 1.1
- Web Services
- PDF Documents
- RTF Documents
- Custom Java and JavaScript

**JMS Messaging Infrastructure**
Agile Empowerment Technologies™ provides a turnkey JMS Messaging Infrastructure using internal ActiveMQ brokers and internal Addressing database. This provides users an ability to build information enterprises with:

- JMS Pub-Sub Infrastructure
- Gray Pages Lookup Services (GPLS)™ for web service access to messaging addressing.
  - Import from direct CDC
  - Import from ITS OAD
  - Local sovereign addressing
- Telos AMHS interface for message origination
- Full-Grid configuration between multiple sites
- Standalone Messaging and directory services
- Interfaces between ITS, JMS, Legacy and Email

Standard Features
- Guaranteed Message Delivery
- Priority Transmission
- Security Access Control
- High Service Availability
- Machine-Machine

Message Confidentiality using IC/DoD PKI or FIPS 140-2 compliant encryption and digital signatures.

**Syndeo Architecture**