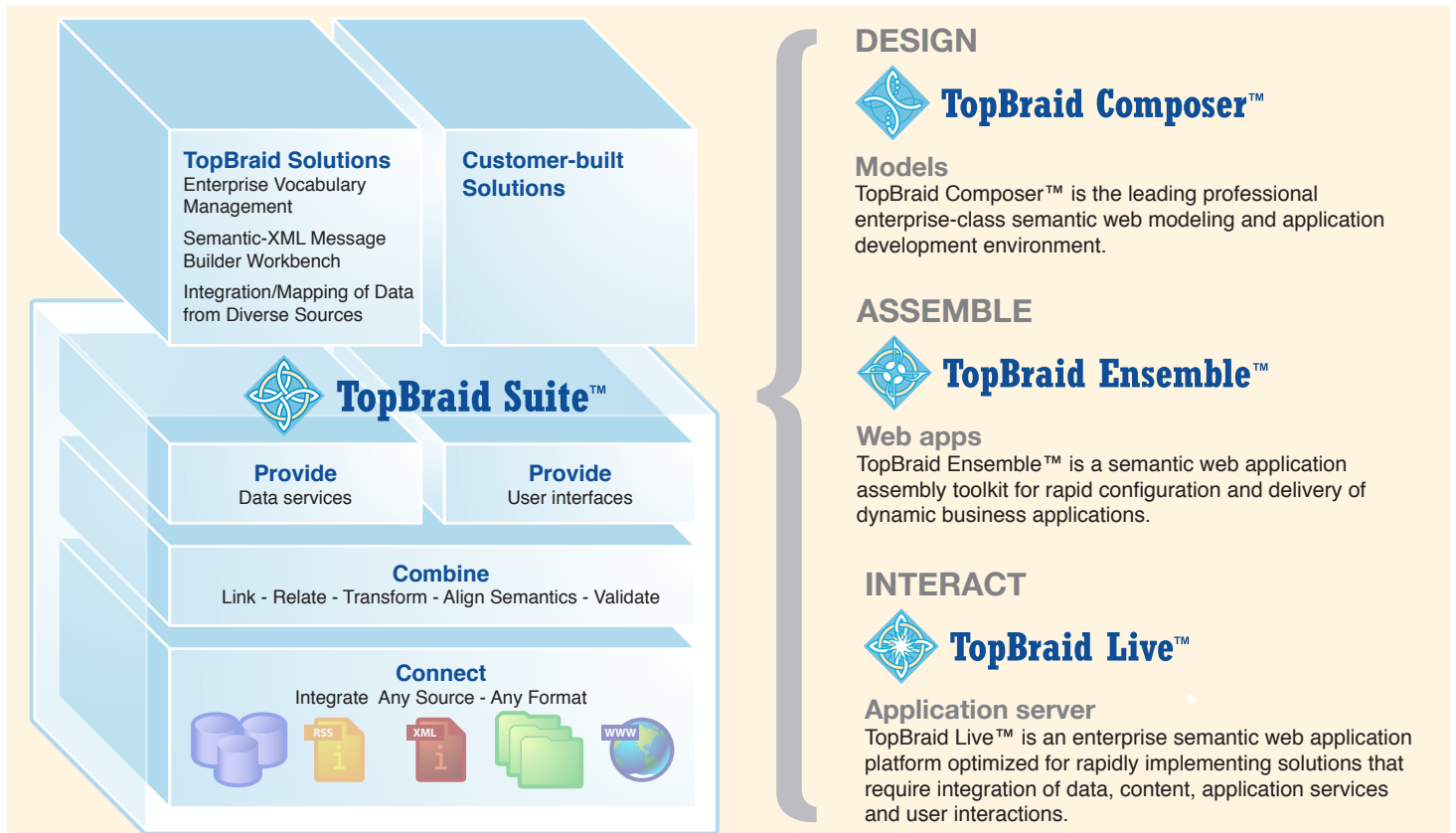


TopBraid Suite™

Semantic Web Solutions Platform

Offers the full spectrum of semantic web tools and technologies necessary to build and rapidly deploy enterprise business solutions.



TopBraid Suite provides capabilities to connect and combine diverse data sources, data services and flexible user interface options to power both TopBraid pre-built and customer-tailored solutions.

For more information, visit www.topquadrant.com.

Download a free evaluation copy of TopBraid Composer Maestro Edition at <http://www.topquadrant.com/topbraid/composer/download.html>.

The evaluation copy provides a complete environment for rapid application prototyping and testing. Get the Application Development Quickstart Guide from <http://bit.ly/TBCQuickstart>.

Contact us at sales@topquadrant.com or (703) 299-9330 for any other questions or requests about our products.



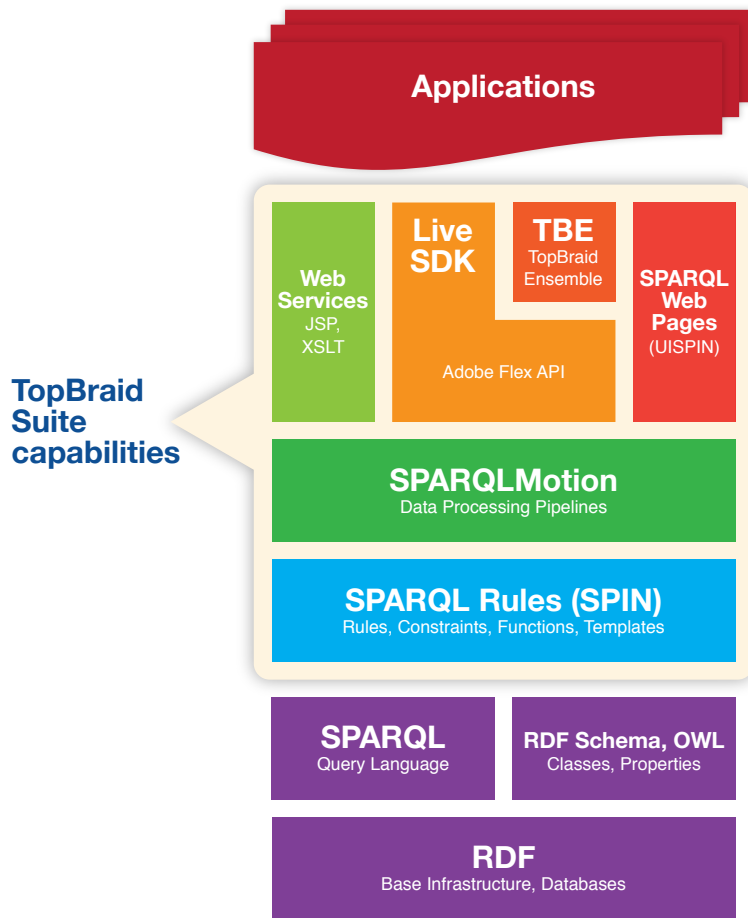
TopQuadrant is a premier semantic web solutions company with offices in Alexandria, VA, and Mountain View, CA. Please contact us at:

TopQuadrant, Inc.
330 John Carlyle Street
Suite 180
Alexandria, VA 22314-5760

www.topquadrant.com
Phone: 703 299 9330
Fax: 703 299 8330

TopBraid Suite harnesses semantic web technology to provide fast information integration, discovery and exchange, enabling enterprises to deliver more agile business applications that can easily evolve over time.

TopBraid Suite seamlessly fits into existing IT environments by providing customer-specific approaches to complete semantic application development.



Multiple user interface options are provided for solution development:

- Adobe Flex front-ends:
 - TopBraid Ensemble: Built-in, configurable UI components + event wiring infrastructure
 - Flex SDK: API for TopBraid Live services used by custom Flex components
- HTML/SVG front-ends:
 - SPARQL Web Pages: SPARQL-based web pages
 - REST Web Services: SPARQLMotion scripts invoked directly in TopBraid Ensemble and through the TopBraid Live SDK

Platform ‘powertools’ include:

- SPARQL Rules (SPIN): a collection of RDF vocabularies enabling the use of SPARQL to define constraints and inference rules on semantic web models
- SPARQLMotion: a visual scripting language for semantic data processing. Scripts that implement sophisticated data services, data processing and transformations (including queries) can be quickly assembled saving costly development time

With its rich variety of application support paths and capabilities, TopBraid Suite provides a flexible data integration process and SOA capable infrastructure for solutions. TopBraid solutions can deliver a wide range of live, connected information from diverse enterprise sources such as databases and spreadsheets.

Capabilities:

- Interactive information visualization, search, browsing, data exploration and query by example
- Model-driven applications with user configurable, flexible and evolvable UIs
- Dynamic report generation
- Business rules and constraint checking
- Aggregation and alignment of data from RDBMs, Excel, XML and other sources
- Transformation of models and datasets
- Generation of XML, XML Schema, Excel and other formats
- Full audit trail of the lineage and history of evolving information
- Version control and governance

Business Benefits:

- Become agile through efficiently managing business changes
- Reduce costs
 - Reduce the time people spend accessing relevant information
 - Rapidly deploy new and updated applications cost-effectively
- Improve customer satisfaction
 - Faster and convenient customer care/ self-service
- Build, share and retain knowledge through dynamic business applications
 - Cross-department / cross-company / cross-industry
- Discover and utilize new insights
 - Ease of data integration, semantic relationships between data