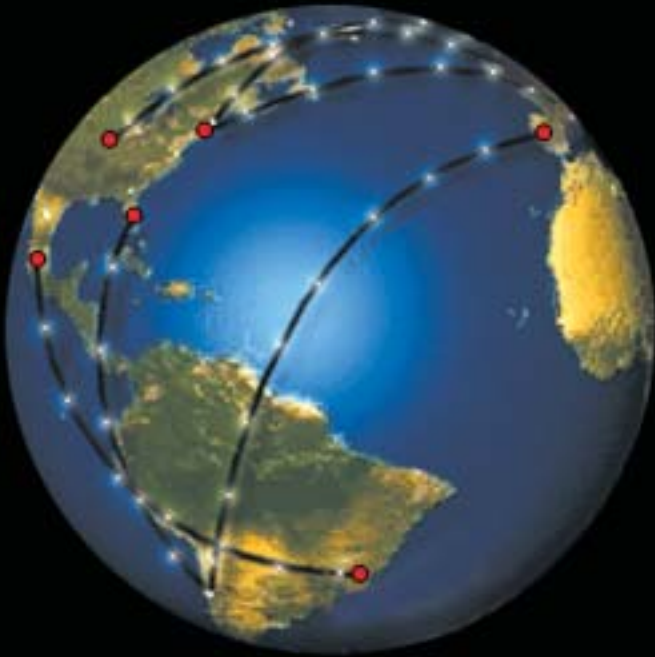


Web **STATISTICA**[™] Server applications

WebSTATISTICA Server is a mature and reliable server (Web) based analytics platform capable of handling the most demanding, mission-critical analytic tasks. *WebSTATISTICA* provides a scalable, programmable framework for distributing advanced analytics throughout the enterprise, with role-based security, integrated document management, audit trails, access to databases in multi-processor, multi-tier architectures and Web-based centralized analytic tasks.



- Work collaboratively “across the hall” or “across the continents”
- Offload large tasks to the servers using super-computer-like, parallel processing
- Develop highly customized Web applications, leveraging the library of more than 11,000 analytic, data mining and graphics functions
- Deploy, manage and administer projects over the Web
- Run any *STATISTICA* application or use *STATISTICA Document Management System* from virtually any computer in the world

World-wide access
to analysis and data
management tools

StatSoft offers a large selection of desktop and web-enabled, enterprise-wide solutions for manufacturing and other applications supported with installation and training services by a network of 20 full-service offices on all continents.

www.statsoft.com

STATISTICA has received the highest rating in EVERY comparative review in which it has been featured since its first release in 1993.

System Features of STATISTICA Enterprise Solutions

- Fully customizable user interfaces
- Flexible output management
- Presentation-quality reporting
- Full Web-enablement options
- Optimized for large data sets
- Interactive database query tools
- Wide set of import/export facilities
- Multiple input files, instances, & multitasking
- Highest quality, interactive graphics
- Complete set of automation options
- Fully integrated Visual Basic
- Optimized query interface to databases
- Tools for collaborative work
- Specialized databases

STATISTICA

A comprehensive array of analytical tools for virtually any application

www.statsoft.com

The *WebSTATISTICA Server* system is offered as a complete solution that includes the analytic functionality of the respective selected *STATISTICA* product or any combination of products, starting with *STATISTICA Base* and up to all enterprise systems: *Enterprise/QC*, *Data Miner*, *Text Miner*, *Data Warehouse*, *Document Management System*, and others.

A software system that makes STATISTICA available "everywhere." Perhaps the most obvious advantage offered by the *WebSTATISTICA Server* technology is that it makes the power of any of the *STATISTICA* family of products conveniently available via any computer in the world as long as it is connected to the Internet. Thus, *WebSTATISTICA Server* applications add a new dimension and an endless array of possibilities and applications to the entire line of *STATISTICA* data analysis, data mining, and quality control software. For example, the most recent data and reports (e.g., updated via queries to the specific parts of the corporate data warehouse) - with options to interactively drill down into the results and interactively obtain additional, specific insights about the business - can now be made available to authorized employees wherever they are and regardless of the type of computers to which they have access. Wherever there is the Internet (which means virtually everywhere), there is now also access to the query, reporting, and analytic tools of the most comprehensive data analysis system available.

A powerful, enterprise-wide collaborative-intelligence system. However, the main advantage of the *WebSTATISTICA Server* functionality is that it can be used as the core and natural extension of any of the *STATISTICA* enterprise systems. Specifically, *WebSTATISTICA Server* can act as a core of an enterprise-wide network system allowing the participants to work collaboratively, quickly share results (reports), as well as scripts of analyses or queries. User or group permissions can be used by the administrators to manage access of specific groups of users to specific data or reports. The accessibility of its tools via the Internet makes *WebSTATISTICA Server* a perfect system to facilitate collaborative projects of employees working at different locations or branches of a corporation (even on different continents), or employees who are telecommuting or traveling.

Advantages of distributed processing Regardless of whether users reside physically close to the location of the *WebSTATISTICA Server* (e.g., in the same building) or far away (e.g., on a different continent), they will benefit not only from the collaborative work tools but also the options to offload the computationally-intensive or time consuming tasks to the server computers. Specifically, because usually the most powerful, multiprocessor CPUs (and/or clusters of computers) are used as servers, the users may offload computationally intensive tasks, and, for example, run "in the background" queries that will scan terabytes of data on remote servers and perform time consuming long sequences of analyses or reports, while keeping computers of the end-users completely free to do other tasks. Because of its distributed processing architecture, *WebSTATISTICA Server* scales in a highly efficient manner to take advantage of not only multi-processor CPUs but also multiple servers and clusters of computers. This advanced technology can deliver super-computer-like performance.

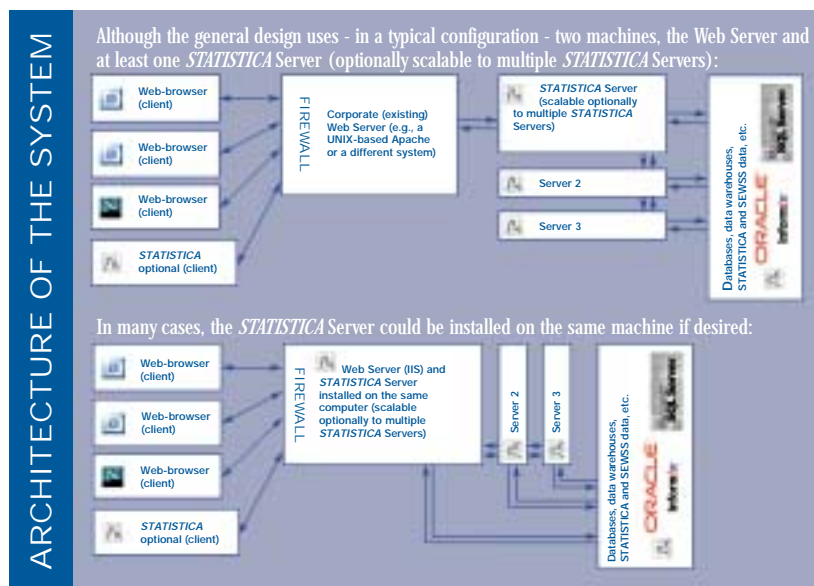
Open architecture, development kit tools. *WebSTATISTICA Server* is a ready to install application with a complete browser-based user interface (versions are available for every *STATISTICA* product including *Data Miner* and *Document Management System*). However, it also includes development kit tools, enabling IT departments to customize all main components of the system, or to expand it by building on its technology.

Compatibility with server software. *WebSTATISTICA Server* can work with any of the popular Web server platforms (e.g., a UNIX-based Apache or IIS), and it will conform to the existing security protocols (firewalls) as required by the corporate client.

Compatibility with scripting conventions. *WebSTATISTICA Server* uses proprietary technology to ensure its high performance and scalability. This technology is built on StatSoft's years of experience providing high performance, scalable enterprise systems to major corporations in the U.S. and around the world.

However, *WebSTATISTICA Server* is still controlled by the industry standard communication protocols and scripting languages (e.g., VB, XML, SOAP) to ensure (a) its platform independence, (b) smooth transition to future technologies, and (c) to guarantee ease of customization by the client.

Deployment services. If desired, the Web Server system software can be installed and customized by StatSoft consultants as part of the deployment of *WebSTATISTICA Server*.



2300 E. 14th St. • Tulsa, OK 74104 • USA • (918) 749-1119 • Fax: (918) 749-2217 • info@statsoft.com • www.statsoft.com

Australia: StatSoft Pacific Pty Ltd.
Brazil: StatSoft Brazil Ltda.
Czech Republic: StatSoft Czech Rep. s.r.o.
France: StatSoft France

Germany: StatSoft GmbH
Hungary: StatSoft Hungary Ltd.
Israel: StatSoft Israel Ltd.
Italy: StatSoft Italia srl

Japan: StatSoft Japan Inc.
Korea: StatSoft Korea
Netherlands: StatSoft Benelux BV
Poland: StatSoft Polska Sp. z o. o.

Portugal: StatSoft Iberica Ltda.
Russia: StatSoft Russia
Singapore: StatSoft Singapore
S. Africa: StatSoft S. Africa (Pty) Ltd.

Spain: StatSoft Espana
Sweden: StatSoft Scandinavia AB
Taiwan: StatSoft Taiwan
UK: StatSoft Ltd.