

Scalable TeamAgenda Server

The TeamAgenda STS server is easy to install and configure.

It provides a sophisticated cross-platform human resource and facilities management facility.

TeamAgenda STS server runs on Mac, Windows, Linux and Unix.

TeamAgenda STS Cross-Platform Scalability

The TeamAgenda STS server is session based and allows a large number of clients to connect to it.

The TeamAgenda STS server runs on multiple platforms to give you the maximum flexibility in hardware and operating systems.

The Flexibility of TeamAgenda STS

Manage your team data externally using database standards.

Organizations can easily integrate TeamAgenda server data into their other corporate systems.

Run your TeamAgenda STS server on Mac, Windows, Linux or Unix.

Store your TeamAgenda data on SQL databases such as MySQL, PostgreSQL, MS SQL, or Oracle.

TeamAgenda STS Multi-domain Option

TeamAgenda STS Multi-domain option allows qualified organizations to provide TeamAgenda in an ASP environment.



Team Administration

Manage your team efficiently and easily with the user-friendly Administration Web Interface to perform team administration tasks such as adding users.

Back up your TeamAgenda STS data while the server is in use (Hot back-up/restore).

Easy to use functions allow easy migration of older versions of TeamAgenda data to the latest

System Requirements

Client: Mac OSX, or Windows XP

Server: Mac OSX, Windows XP/NT/2000, Linux

Databases: SQLite database included, also

supports, MySQL, PostgreSQL

WebAdminstration client: MS Explorer, Firefox,

Safari, Mozilla, Konqueror