



Looking for flexible, dynamic web calendar software and a resource management system?

Connect Daily combines them into one powerful solution. Track & schedule events while assigning resources quickly & easily.



Using your web browser, you can edit and view calendars from anywhere. Have access wherever you are, just download your Connect Daily calendar to your PDA and you're ready to go.

Connect Daily is perfect for publishing calendars on web sites as well as for internal use as an intranet application. Whether you have one user or thousands, Connect Daily web calendar software helps you keep communication between people, groups, departments, offices or organizations simple and effective.

Large groups and organizations with multiple locations will find Connect Daily is effortlessly able to scale and accommodate large numbers of events, resources and users, allowing for the creation of unlimited numbers of public and private event calendars deployed from one web server.

Small groups will find Connect Daily an affordable alternative to large, event management systems and scheduling solutions without compromising on features and calendaring capability.

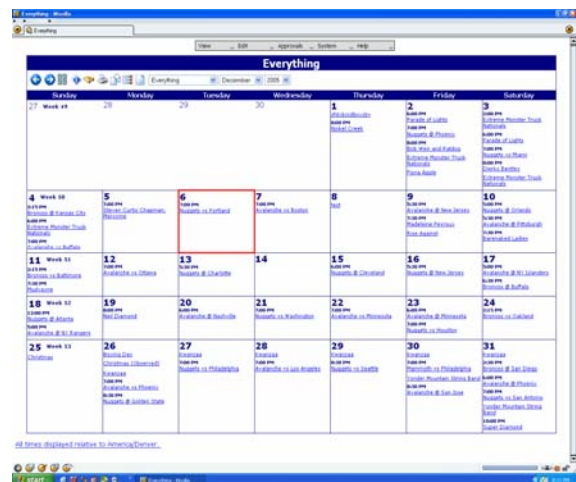
No matter what the size of your group or organization, consolidating scheduled meetings, activities and event information makes staying informed faster and easier, reduces the number of conflicting events within your group and promotes better turnout.

"I appreciate the Connect Daily software for the service it offers in integrating calendars from different sources to provide much needed information in a very user-friendly mode. The features offered by the Connect Daily software are versatile and easy to learn and use and appear to cover all our needs for disseminating calendar information to a wide audience." Andrea Lawless, Director of Communications at Presbyterian School Houston

- Available as a hosted service or software you install on your server
Event scheduling and resource management in one powerful solution
Scales to accommodate from one to unlimited public and private event calendars with unlimited users
Download calendar events and activities into your PDA for 24/7 viewing access
Receive email notifications to inform you of any changes and email reminders to keep you on time
Recognize and resolve resource and event conflicts quickly
Multi-level security controls calendar access to the level you need
Integrates easily into any web site, intranet or gateway
Customizable appearance provides flawless incorporation into your existing web site

Flexible calendaring allows Connect Daily to meet a variety of needs and situations in groups and organizations of all sizes such as:

- Corporations
Small & Medium Size Businesses
Government Agencies
Universities
Elementary & Secondary Education Districts & Schools
Churches
Non-profit Organizations
Clubs



## Connect Daily Features:

- |  |  |  |
|--|--|--|
| <ul style="list-style-type: none"><li>■ <b>Calendar Views</b><br/>Day, Weekly, Monthly &amp; Yearly Views<br/>Combined Calendars<br/>List View, Specified by date</li><li>■ <b>Search</b><br/>By Calendar<br/>By Resource<br/>By Event</li><li>■ <b>Repeating Events</b> (Infinite)<br/>Weekly<br/>Monthly<br/>Specific Dates<br/>Annual</li><li>■ <b>Email</b><br/>Notification of Additions<br/>Event Reminders &amp; Updates<br/>Event Approval Notification<br/>Resource Usage Requests</li><li>■ <b>Export &amp; Import</b><br/>Excel<br/>MS Outlook<br/>iCal Export &amp; Import<br/>PDAs – Palm OS &amp; Windows<br/>XML<br/>RSS Export</li></ul> | <ul style="list-style-type: none"><li>■ <b>Multi-Level Security System</b><br/>Public &amp; Private Calendars<br/>User Level Security<br/>Group Level Security<br/>Optionally Require Complex Passwords,<br/>Minimum Password Lengths,<br/>Account Lockouts, and more<br/><br/>Authenticate against LDAP<br/>or MS Active Directory</li><li>■ <b>Preferences &amp; Choices</b><br/>Allow or Prohibit Overlapping Events<br/>Show or Hide Calendar Event Resources<br/>Show or Hide Event Start and End Times</li><li>■ <b>More Capability</b><br/>Create Custom Fields*<br/>Enhanced Print Capabilities<br/>Complete Time Zone Support<br/>Include File Attachments with Calendar Events<br/>Multi-Lingual Support including Double-Byte Characters and French Translation<br/>Highly Scalable<br/>Section 508 Compliant</li></ul> | <ul style="list-style-type: none"><li>■ <b>Resource Management</b><br/>View Calendars by Resource or Type<br/>Gantt Chart<br/>Approvals<br/>Unlimited Resource Types<br/>Unlimited Resources<br/>Setup and Teardown Events</li><li>■ <b>Cross Platform Performance</b><br/>Windows<br/>Linux<br/>Solaris<br/>Mac OS X</li><li>■ <b>Software Structure &amp; Design</b><br/>Easy User Interface<br/>Java/SQL Based<br/>Dynamic Design<br/>Quick Response Time<br/>Fully WC3 Validated<br/>HTML Software</li></ul> |
|--|--|--|

\*Corporate & Enterprise Packs Only



## Web Server Software Requirements for Installing Connect Daily:

- **Operating Systems** – MS Windows Server 2003, MS Windows 2000, MS Windows XP Professional, AIX, HPUX, FreeBSD, Linux, and MacOS X; (MS Windows 9x and ME not recommended.)
- **Java SDK or JRE** - Requires a Java SDK or Java Runtime Engine. The installation program for Connect Daily contains JRE engines for Linux and Microsoft Windows.
- **Java Servlet Container** - Connect Daily requires a Java Servlet Specification 2.3 or 2.4 compliant servlet container. The installation program uses the open-source servlet container Apache Tomcat by default.

The servlet engine can run on the same machine as your web server and can usually be configured so that requests to your web server for the calendar are forwarded to the servlet engine.

- **Supported Database** - Connect Daily requires a SQL Database to hold the calendar data. Currently supported databases are: IBM DB2, Microsoft Access, Microsoft SQL Server 2000 or higher, Oracle 9 or higher, PostgreSQL 7.1.3 or higher, Sybase SQL Anywhere 6.0 or higher.
- **Hosted Connect Daily Software** – The hosted version of Connect Daily only requires Internet access and your web browser.