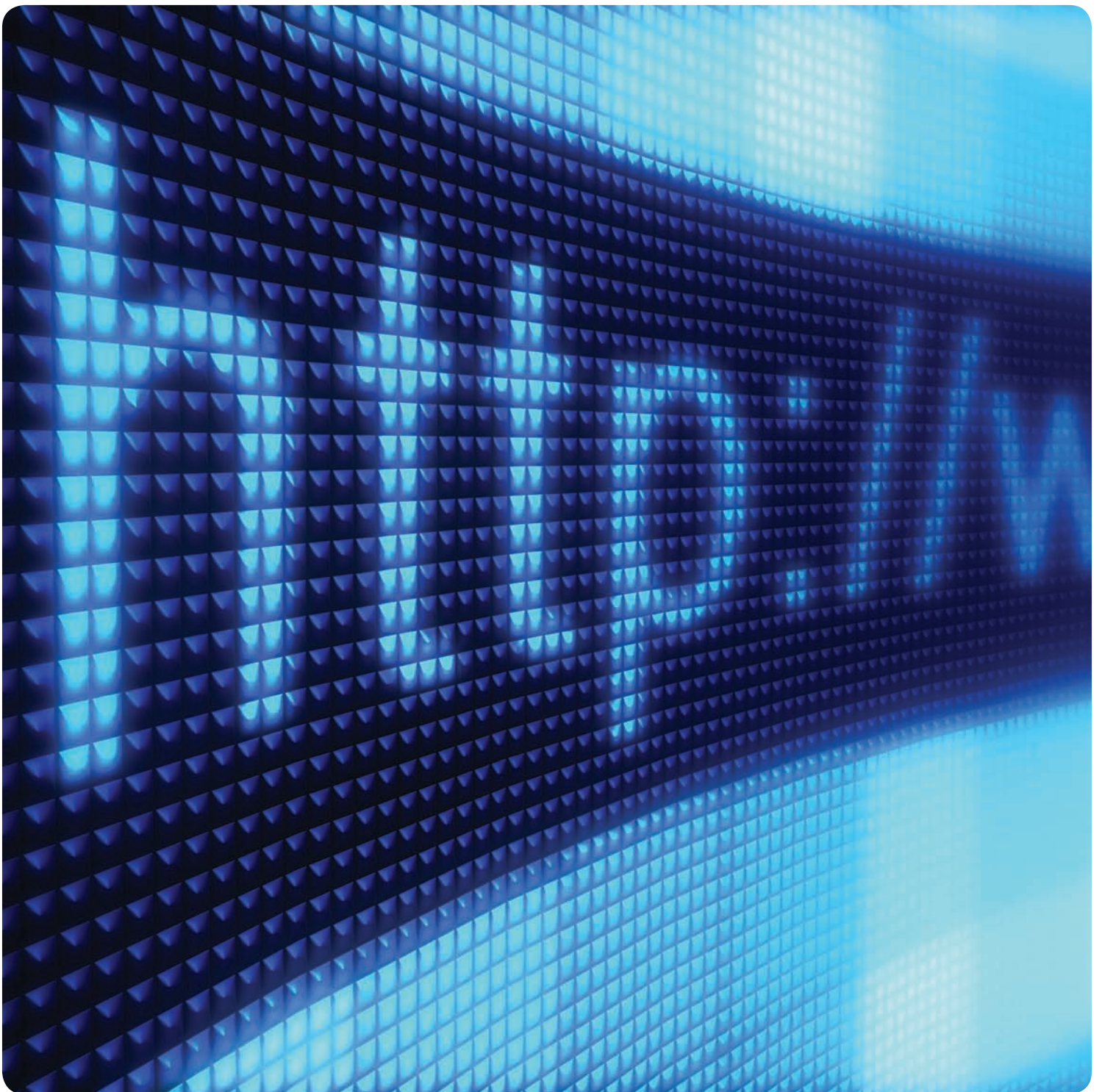


# CELCAT Timetabler Live





## CELCAT Timetabler Live

**CELCAT *Timetabler Live* introduces a new concept in timetabling. Windows client applications have long been favoured for timetabling because of their rich user interface. *Timetabler Live* allows users to enjoy a similar environment within a web browser.**

Using a web service to deploy timetabling allows organisations to distribute the process across multiple platforms more easily and cost effectively.



Although Live is not a replacement for the Windows Client application, it provides a rich environment for timetabling, especially on operating systems that do not easily accommodate Windows applications.

This brochure highlights some of the core functionality available in *Timetabler Live*. The software is being continually developed and will eventually incorporate all of the features available in the Windows applications.

### Administrator Functions

Users are able to access all of the components that their roles permit. As an example, those with administrative access are able to access the administrator functions to manage users, roles, access rights and user preferences. *Timetabler Live* can also be used to configure timetable databases, user settings and to create, copy and rollover timetables.

### Timetabler Grids

The main *Timetabler* work area is the timetable grid. In *Timetabler Live*, these grids provide an enhanced web experience incorporating much of the richness of the Windows Client application, including click and drag in a multi-window desktop. You can move events from one day or time to another, extend event durations, filter views, etc, all as you would using a traditional Windows Client application.

Adding resources, such as staff, to teaching events is also effortless using Live. Simply click on a name in the staff resource menu, and drag it to the event window. In one simple operation, the member of staff is added to the teaching event.

*Timetabler Live* has been developed using leading edge technology to ensure you can enjoy the richest interface possible in a web browser. With an eye on cross platform compatibility, the earliest

releases support the latest versions of Internet Explorer, Mozilla Firefox, Safari and Google Chrome browsers. This means that those preferring to work on the Mac OS are able to enjoy the benefits of CELCAT timetabling without the need for Windows emulation software.

For further information about CELCAT *Timetabler Live* call CELCAT and speak to one of our account managers on **024 7646 9930** or email **info@celcat.com**

### Included Functionality

- Manage resource and classification records
- Access and edit timetable grids
- Comprehensive resource & event editing
- Create and manage users and their roles and assigning access rights
- Create and manage common week span configurations for filtering and ease of timetabling
- Create user friendly terminology
- Comprehensive user management
- Apply alternative week schemes for different curriculum areas
- Dynamic clash checking when creating events
- Grid style printing
- Special user functions for authorised IT personnel to manage timetables and *Timetabler* servers on the network
- Comprehensive settings and preferences management
- Copying and rolling over timetables
- Integrated logon and LDAP logon
- Bookmark management



### Technical Specification

The following are the minimum requirements for running CELCAT *Timetabler* software:

### Operating System

Windows Server™ 2003, Windows Server™ 2008, Windows Server™ 2008 R2, Windows® XP, Windows® Vista or Windows® 7. Note: 32 bit and 64 bit environments are supported.

### Processor

**Minimum:** 3GHz single core or higher processor clock speed. Intel Pentium family, AMD K6/Athlon/Duron family, or compatible processor.

**Recommended:** 2GHz or higher processor clock speed with multiple cores. Intel Pentium family, AMD K6/Athlon/Duron family, or compatible processor.

**Server Software:** Microsoft® SQL Server Express 2005 (supplied). Microsoft® SQL Server 2008. Please visit the Microsoft website for SQL Server requirements.

### Memory

**Minimum:** 1GB RAM

**Recommended:** 2GB RAM Memory (Automation Engine)

**Minimum:** 2GB RAM

**Recommended:** 4GB or above

### Display

**Minimum Resolution:** Super VGA (1024 × 768) or higher resolution video adapter and monitor.  
**Recommended:** 1280x1024

### Web Browsers

CELCAT *Timetabler* Live, CELCAT *Timetabler* Payclaim: IE8, Firefox 3.6, Google Chrome 5, Safari 4 (Mac only).

### Miscellaneous

Applications all run using Microsoft® Internet Information Services (IIS 6 onwards)

**Hard Disk:** Typically 80Mb hard disk space for each *Timetabler* component installed.

**Other:** Keyboard and Mouse or compatible pointing device.

## The Schedulers' Choice



**Address** 21-23 Mercia Village  
Torwood Close  
Westwood Business Park  
Coventry  
CV4 8HX  
United Kingdom

**Telephone** +44 (0)24 7646 9930  
**Fax** +44 (0)24 7642 0994  
**Email** [info@celcat.com](mailto:info@celcat.com)  
**Web** [www.celcat.com](http://www.celcat.com)