

Enterprise Activity Adjuster

Make incremental timetable adjustments quickly and easily through any web browser

Enterprise Activity Adjuster:

- ⇒ Enables staff to take control of their own timetable changes
- ⇒ Reduces the burden on your timetabling resource
- ⇒ Maintains your control by limiting permissions

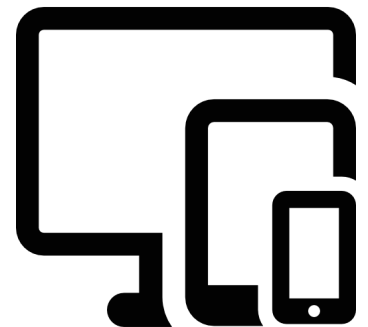
Saving you time

Enterprise Activity Adjuster is designed to support users who need to make incremental adjustments to an existing timetable, allowing them to do so quickly and easily. Users could be:

- members of a central timetabling team acting on the requests of departments for changes to allocated rooms, staff or equipment;
- timetablers based in a department, making authorised changes by self-service; or
- occasional users authorised to make minor changes in response to emergencies.

Power at your fingertips

Whether you're at your desk, elsewhere in the building, or even off-site, you can stay connected at any time, in any place, ready to respond to the need for timetable changes.



Enterprise Activity Adjuster can be accessed on a PC, Mac, or any of a wide range of mobile devices.

The full power of the Enterprise scheduling engine is hosted by a server-based application which means that you can have heavyweight power at your fingertips through a lightweight device.

Easy to use

With step-by-step onscreen guidance, this intuitive tool leads new users through the process of making a change.

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Key features and benefits



Saves timetabling office resource

Most of our clients indicate that they handle between 10 and 100 changes to the timetable each day. Some of those will be complex and will require the intervention of an expert user but many could be handled by allowing self-service through Enterprise Activity Adjuster (EAA). This would free up your time to focus on more strategic timetabling issues.



Make changes anywhere, anytime through your browser

EAA is designed to be device agnostic and operating system agnostic. Almost any device that can run a browser will be able to use EAA. There is no need to download an app. Just point your browser at the EAA web page. The design of the interface is responsive to the size of the screen available.



Restrict use, retain control

When the user searches for an activity to adjust, the results will only include those that are in the set they are authorised to change. Each user will have a set of permissions that describe which attributes they can change for the activities they have access to, e.g. date, time, location, equipment. In addition, a further set of permissions restrict the scope of the change, e.g. this week only, or any week.



Fast, clash-free updates

EAA asks Syllabus Plus for available resources so it is possible that two users making an enquiry in quick succession will both see the same room as available at the same time. Both might therefore make a change that requires use of that room. When it comes to processing the changes, whichever change is first in the queue will succeed, the other will fail and the user will be informed of that failure so that they know the change was not made.



Easy user authentication

If the user is already a user of other Enterprise applications via the Portal then they will see an EAA icon in the Portal that will link to the web page. Alternatively, they might be associated with an EAA role via their LDAP (or similar) authentication. It works in the same way as access to the Web Room Booking system.