



# AViTA Scheduler – schedule recording and playback

## Schedule

- Press on the calendar in a channel to create a record event
- Drag clips from the clip list or placeholder list to create a play event
- Edit the record event by dragging to a new time and/or by dragging the handles to change in/out time or duration

## Control

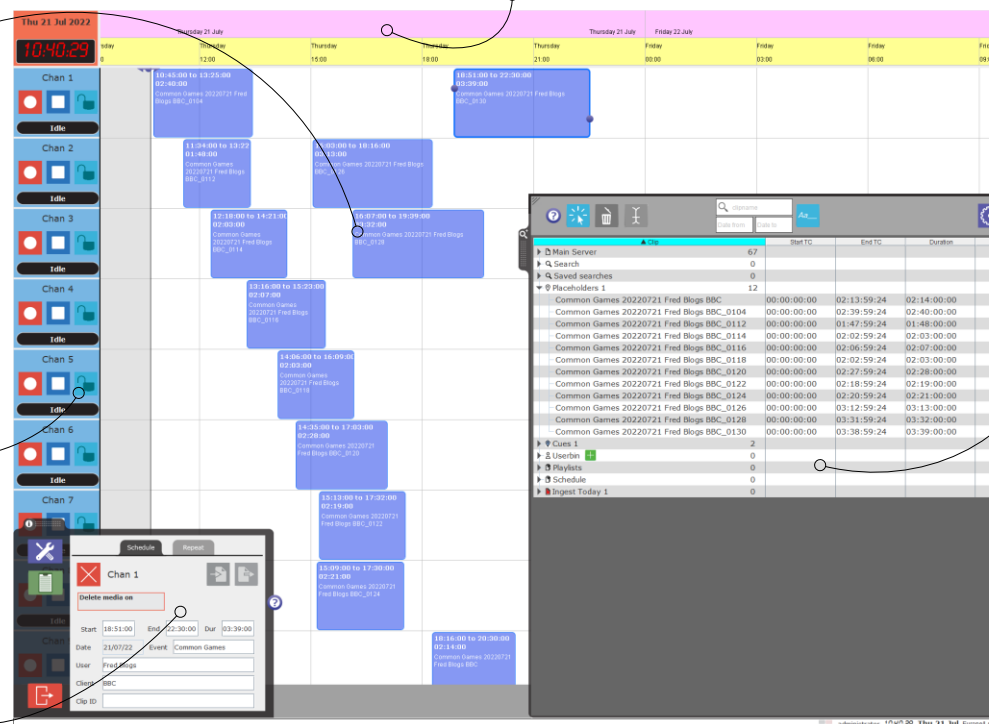
- Up to sixteen channels controlled, scroll up and down to view other channels
- Crash record, stop and channel lock buttons
- Channel status display

## I-panel (shown open)

- Click on the event or on the I-tab to open the I-panel – manually enter time information
- Set router crosspoints
- Enter recurring events

## Timelines

- Three month window, 10 minute intervals at highest zoom
- Click on upper bar to zoom out, lower to zoom in
- The vertical bar moves towards the right in real time starting events as it gets to them
- Click on current time display to reset view
- Drag timeline left-right to view past and future events



## System information

- User rights and log in
- Time & date
- Server and clip status and warnings - updated in real time

## Key features

- Multi-channel record and playback
- Recurring event scheduling
- Router control option
- Scheduled clip delete
- Intuitive GUI optimised for use with a touch screen
- Schedule view to zoom in and out from ten minute intervals to three months overview

## Clips, schedule records and databases (shown open)

- Search for all clips on a server, or by keyword, date, character. Results stored in bins – can also create user bins
- Scheduled clips stored in a dedicated bin, as are placeholders. Clips can be put into a play channel as a placeholder prior to recording, or whilst recording has started (server dependent). Placeholders will adjust to reflect any changes in record duration

## Notes

- Integrated hardware control panel option
- Design optimised for touch screen operation including keyboard
- Unique sliding menu panels
- Operating System GUI completely hidden



# AViTA Scheduler – scheduler with Gearbox integration

The screenshot displays the AViTA Scheduler interface. On the left is a weekly schedule grid for Thursday 21 July, showing various time slots with scheduled content like 'Common Games 20220721 Fred Blogs BBC\_0104'. In the center is a 'Clips' panel listing items such as 'Common Games 20220721 Fred Blogs BBC\_0104' with their respective durations and serve counts. On the right is a 'Highlights' panel showing a list of highlights with timestamps and serve counts. At the bottom, a status bar indicates the user is 'administrator' and the time is '10:59:55 Thu 21 Jul Europe/London'.

## Gearbox - Side channel

- All the functionality of Gearbox - General purpose play and record channel.
- Add as many additional channels as you require.
- Completely independant from scheduler

## Clips, schedule records and databases.

Alternative simplified view of clip database