

Difference between event capture and personal capture

There are two core elements to the Learn Plus programme, **Event Capture** and **Personal Capture**.

Event Capture allows you to schedule and record teaching activities, training sessions or any other events that take place in selected spaces, such as lecture theatres and pool rooms. You can even webcast your event, which broadcasts your session over the internet for online participants to access. Event Capture functionality allows you to simultaneously capture a range of multimedia elements. As a minimum standard, you can expect to capture and record audio simultaneously with PowerPoint slides. However, depending on your requirements and the room configuration it may also be possible to capture video footage, alternative display sources, such as visualizers, and other desktop-based applications.

Personal Capture allows you to install the Panopto desktop and mobile applications to create video content to complement and enhance your teaching. The application allows you to record teaching activities in many teaching environments, such as offices, workshops, laboratories and field locations. The Panopto Recorder enables you to record whatever is on your computer screen to an interactive, online video. You can include audio and also a video image of yourself if you want to, which will give the personal touch. **Personal Capture** can be viewed as a type of practice, whereby you record content to be viewed on-demand. This technique may also be referred to as podcasting or screencasting.

When using either the event capture or personal capture solution, the capture video is uploaded and stored onto Cardiff University's Panopto server. Here you can manage, edit, search and analyse your content. After recording, you can edit any minor changes and then publish your video for your students to view via Learning Central or other online areas you manage. The interactive videos can be viewed on any device and you maintain control over who can access the content.