

# Live stream with swift.



swift

## What can I do with Live Streaming?

Live streaming is a unique feature available on Swift Access and Swift Broadcast.

This feature can facilitate the set-up of Live streaming of events from common areas, such as your chapel service or a performance in the common room, to residents' in-room TVs.

## What are the benefits?

We see live streaming as helping to create more inclusive communities. It makes it possible for everyone to join in, even if they can't physically attend an event, for whatever reason - limited mobility or maybe just not feeling up to it on the day.

Live streaming allows anyone to feel like they're part of the community. It's about accessibility and inclusion. We don't want anyone to miss out.

## How can I access Live Streaming at my facility?

The ability to live stream is built into all Swift products. However, there are a few steps we need to take before we can activate this unique feature.

1. A Swift representative will need to undertake a site survey to check your network and discuss what you would like to achieve (production quality)
2. Swift will then recommend the best set up for your facility, the requirements and provide costing for cameras and installation.
3. If you decide to proceed, Swift will manage the installation of the cameras and infrastructure (if required) and set up dedicated Live streaming channels i.e. The Chapel channel, The Common Room channel, etc.

## So how do I manage the Live Stream?

Once Swift has set up the cameras and the Channels on Swift Manage, turn on the Live stream channel to stream an event and turn it off when the event is over. When no event is on, the channel will play background music (but I would suggest just watching another Swift channel!). Unfortunately, we cannot record and playback an event...**yet.**

You have full control of the cameras – you can turn them on and off.

**Sound interesting? Contact [sales@swiftnetworks.com.au](mailto:sales@swiftnetworks.com.au) to discuss in more detail.**