Transform Campus Communication:

Embrace Digital Signage solutions for educational environments

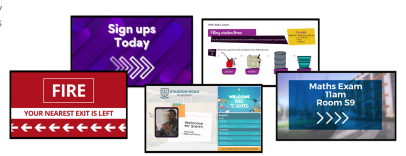
Are you looking for a better way to connect with students and staff members across multi-site campuses?

Signagelive offers a streamlined and user-friendly way for you to deliver real-time communications as well as scheduled updates.

Broadcast everything on-screen from:

- Campus news
- Weather and commuter updates
- Emergency alerts
- Programme and event schedules
- Wayfinding





Streamline on-site I.T management

Check your campus digital signage screens from absolutely anywhere, with Signagelive Proactive Monitoring. Opt to receive texts or emails about the status of your screens, so you're always immediately notified, if they unexpectedly switch off, or your content goes offline.

Ease the user experience

Make it quick and easy for staff and designated students to share content. With optional features, such as Granular User Permissions, you can securely roll out different levels of user permissions for authorised staff and students. With Single Sign-On (SSO), teams can also login more conveniently and securely, using password credentials that are already in place for your other university systems.



Optimise content distribution workflow

Whether you want to publish an update in real-time, or schedule content lineups, Signagelive, with its advanced scheduling functionality, can help.

With Signagelive you can:

- Remotely update content, weeks, even months in advance
- Select the start and end dates, so only fresh and relevant content ever displays on-screen
- Edit live content
- Categorise messaging according to, for example, campus hall, so that relevant messaging can be sent out automatically to all the relevant screens at the same time.
- Edit a single nested playlist to make changes to all your playlists

Find out more about how our digital signage solution has helped Education campuses around the world

Reach out to us for a demo, and/or more information on what Signagelive can do for you

