

ArtioSign enables the creation, management and display of digital signage as part of an Exterity IP video system. **ArtioSign Create** gives users a simple drag-and-drop interface for creating digital signage content. **ArtioSign Control** and **ArtioSign Schedule** are used to manage the content displayed on AvediaPlayer Media Players and Samsung or LG Large Format Displays (LFDs) using **ArtioSign Display**, Exterity's digital signage player.



ArtioSign Create

Create uniquely branded, full HD digital signage layouts with drag-and-drop simplicity. Choose from a number of different on-screen elements to build digital signage layouts:

Video

- IP video streams
- Local content stored on media player
- Refer to AvediaPlayer datasheets for supported video formats

Image

- JPEG, PNG
- Multiple image carousel with configurable duration

Text (Static, multi-line, scrolling)

- Upload custom fonts to use with text elements
- Text Scroll can be set to left or right

RSS feeds (Scrolling)

- Upload custom fonts to use with RSS
- Feed Scroll can be set to left or right

PDF import

- Import single or multi-page documents
- Delete or re-arrange pages

PowerPoint™ import

- Import single or multi-slide presentations
- Delete or re-arrange slides

Date/Time

- DD/MM/YY, MM/DD/YY, DD/MM/YYYY, MM/DD/YYYY date formats
- HH/MM, HH/MM/SS, 12/24hr time formats
- Display the time in various different timezones

Browser

- Display simple HTML pages and integrate third party data

London Transport

- Shows the status of London Underground, Overground, TfL Rail, DLR and Tram services
- artio-lic-ldn license required

Weather

- Up to five day forecast
- Display weather in multiple locations
- Celsius/Fahrenheit temperature display
- Multiple language selection for displayed text

Templates

- 24 landscape and portrait templates

Twitter

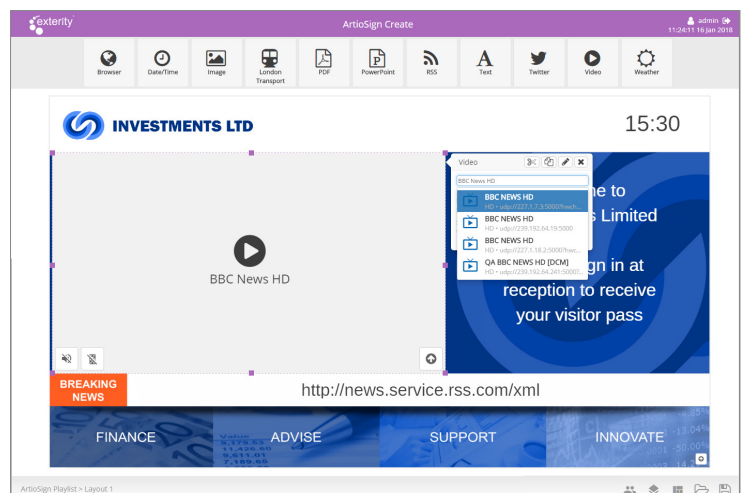
- Display Tweets from a single Twitter profile
- Retain and display up to 30 Tweets in a carousel with configurable display duration

Create playlists

- Multiple layouts displayed in a loop with configurable durations

Configurable user permissions

- Limit users to editing only certain playlists
- Limit users to editing only certain elements within certain playlists



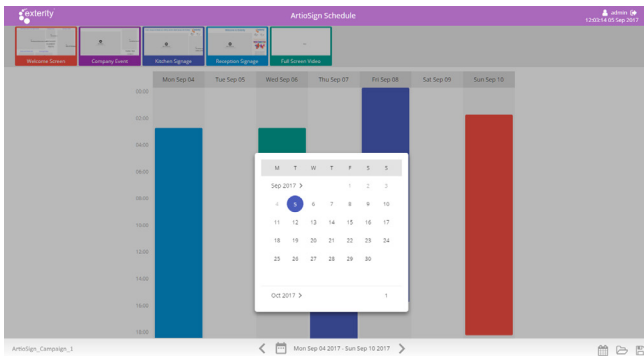


ArtioSign Schedule

Schedule specific content to be displayed at certain times using ArtioSign Schedule's drag-and-drop calendar interface.

Campaign Creation

- Create campaigns to schedule content to be displayed up to a year in advance
- Schedule content with 1 minute granularity



Configurable user permissions

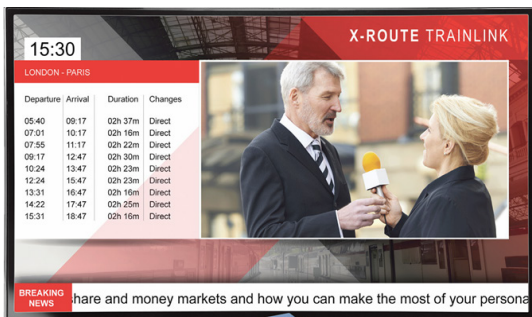
- Limit users to editing only certain campaigns



ArtioSign Display (artio-flo, artio-lfd)

Displays digital signage content on AvediaPlayer Media Players and Samsung and LG LFDs.

- Simple floating license mechanism (artio-flo) enables any AvediaPlayer Media Player to become a digital signage endpoint
- Supports HDCPv2.2, Samsung LYNK® DRM and ARRIS SECUREMEDIA® content protected (encrypted) streams
- Low power consumption makes AvediaPlayer an economic choice for digital signage playback
- artio-lfd license enables Samsung SSP (version 3) and LG LFD (WebOS3) to become a digital signage endpoint



ArtioSign Control

Publish playlists and campaigns to ArtioSign Display-enabled devices using the simple drag-and-drop interface.

Signage Groups

- Organize devices into signage groups for simple publishing to multiple devices
- Drag and drop devices to create/organize signage groups
- Unlimited number of signage groups
- Unlimited number of devices in a signage group

Access

- Access ArtioSign Control from a PC, or from an Apple or Android tablet to manage digital signage on the move

Configurable user permissions

- Limit users to publishing only to certain signage groups/devices
- Limit users to publishing only certain playlists/campaigns

High Availability

- Assign a secondary AvediaServer to ensure zero downtime in unreliable network environments
- All content created on the primary server is automatically transferred to the secondary
- Secondary server will automatically take over if it detects the primary server going offline



Licensing

- ArtioSign Display - License activation requires the MAC address of the AvediaServer (requires receiver Version 6.2.3+)
- London Transport Element - License activation requires the MAC address of the AvediaServer