TripleSign, one of the world's leading Digital Signage and IPTV platforms, comes complete with an array of high quality standard and industry leading premium features; making it a complete AV and IT solution for content delivery.

Deployed across the globe in a wide variety of environments, TripleSign is the perfect solution for highly secure enterprise, government, banking and finance deployments, high demand stadia, arena and sporting locations and in higher education, hotels, hospitals and off-shore locations.

**Distribution & Delivery**

**Samsung SSP/STB/4K/PC Player**
Tripleplay’s digital signage and IPTV solution can be delivered to a wide variety of devices and platforms including Amino STBs for SD, HD and 4K using HEVC, Intel NUC for high-performance applications such as touchscreens and video walls, Samsung’s Smart Signage Platform for digital signage, secure LYNK DRM multicast IPTV and touchscreen integration in signage player-free environments.

**Touchscreen**
Our touchscreen integration is available on both the Samsung SSP platform and also via our high-performance PC player, the Intel NUC. Touchscreen digital signage allows the creation of interactive meeting room displays, wayfinding systems and a more engaging and powerful digital signage experience.

**Hosted Digital Signage**
Our Digital Signage system is available as a hosted solution, TripleLite, allowing the quality of Tripleplay’s TripleSign product for a low start-up cost accessed via our cloud management interface. TripleLite has fewer features than TripleSign but is a great first step into digital signage. Available on Amino STB and Samsung SSP.
**Playlist Management & Scheduling**
Create and select default playlists to ensure content is always playing on digital signage screens or, by use of our intuitive scheduling tool, distribute timely and relevant content to the exact screens you want, at exactly the right time, allowing you to pre-manage and plan events and announcements, whilst ensuring screens stay fully synchronised.

**Scalability**
TripleSign has incredible scalability and deployment flexibility, with a single Tripleplay Headend server enabling the delivery of content to thousands of screens, whilst also proving cost effective for smaller, sub-10 screen requirements.

**Videowall**
Integrating with 3rd party video processing systems, TripleSign has a proven track record in the delivery of videowall content in a variety of bespoke configurations, with our 4K player proving an ideal partner for the delivery of high quality, high impact visual content.

**Zoning & Display Groups**
Assign content based on zones and display groups, allowing appropriate messaging to be delivered to selected screens in relevant areas of your digital signage network. Our zoning features give an administrator full control of where and when content is displayed, ensuring all messages hit their target audience, maximising impact.
Digital Signage content can be created in both landscape and portrait mode, in SD, HD, 4K or any other bespoke layout configuration, using a wide mix of content including JPGs, PNG overlays, animated GIFs, live TV and Video Streams, recorded VOD content, RSS feeds, text, calendars, XML and much more. The Tripleplay platform can also display HTML content from Authenticated Webpages.

**INTEGRATED IPTV**
Unlike many of our competitors, our Digital Signage and IPTV solutions are one and the same solution, delivered from the same single management platform. Having native IPTV capabilities reduces implementation time, removes integration concerns and enables seamless use of live TV and live streams in digital signage layouts.

**SIMPLE CONTENT CREATION**
TripleSign comes complete with two content creation interfaces. Our traditional interface allows for greater accuracy and a more scientific approach to creating templates and layouts, whilst the Visual Layout Editor is an easy to use, single interface tool for creating impacting, professional and impressive digital signage.

**CONTENT COMPATIBILITY**
Digital Signage content can be created in both landscape and portrait mode, in SD, HD, 4K or any other bespoke layout configuration, using a wide mix of content including JPGs, PNG overlays, animated GIFs, live TV and Video Streams, recorded VOD content, RSS feeds, text, calendars, XML and much more. The Tripleplay platform can also display HTML content from Authenticated Webpages.
**Content Tagging**

TripleSign’s tagging feature allows an administrator to tag individual layouts to play only in specified locations, allowing a global playlist to play at all sites containing tagged specific local content which will only play on display devices appropriately tagged. Tagging enables an ability to create master playlists which contain centrally controlled, regionalised layouts.

**Social Media**

Integrate 3rd party social media platforms, ticker lines and RSS feed content into digital signage layouts using our HTML and Advanced Scroller display functionality.

**Calendar/Room Booking Integration**

Incorporate information from 3rd party software solutions including Micros, Microsoft Exchange, Newmarket Delphi and Google to display live diary and booking information on meeting room display screens or on internal private digital signage displays.

**Channel Change in Signage**

Our solution can also enable the ability to change the Live TV channel within a digital signage layout from a remote control, showing channel listings on screen so a user understands which channels are available.
Catering to the needs of the enterprise market we have developed a high availability solution for our digital signage and IPTV platform, with mirrored and clustered servers allowing automatic failover and continuity of service in operationally, mission critical deployments.

**Event Management**

Instantly override any individual screen, group of screens or all screens at the press of a button or through a pre-determined trigger. Our Event Management interface allows integration into alarm systems for automatic triggering, creates a personalised web browser for manual ‘push’ of content to enable moments of exclusivity, broadcasts or promotions or, through RS232, automatically switch on screens at a precise moment.

**Clustering / High Availability**

Our in-built CMS allows the management of a wide variety of file types, images, videos, live TV and streaming sources, HTML, audio and document, creating a single interface for management of content for digital signage deployments and Media Portal solutions.
**Content Playout Reporting**
Reporting to advertisers is a key part of many digital signage deployments and through our Data, Reporting and Logging system any administrator can create, run and export reports on digital signage use; where, when and how long layouts and playlists were played.

**EPOS Integration**
Through integrating into Electronic Point of Sales (EPOS) systems we can enable the power to display live pricing and availability information through our digital menu boards, allowing intelligent queue management systems to be deployed and ad-hoc special offers and deals to be easily displayed.

**Workflow Management**
Our platform comes with the capability to deploy full workflow management control on a digital signage network allowing you to assign administration and approval steps into digital signage creation, adding a level of security not available in many solutions and creating a true business solution and platform.

**Quickdrop**
Our Quickdrop application allows content managers to quickly and easily ‘drop’ presentations and image files into our CMS, streamlining the process for users with large volumes of files to add into their Tripleplay Digital Signage platform. Quickdrop also enables single drag and click updating of content.