



NAVORI QL 2.0 • RFP DOCUMENTATION

Version 2.0

Created on March 2, 2017

CONTENTS

Navori QL 2.0 • RFP Documentation	Error! Bookmark not defined.
Introduction	4
Navori QL Server 2.0.....	4
QL Server offers the following features and benefits:.....	6
Navori QL Server SDK:	7
Navori QL Content Manager 2.0.....	8
QL Content Manager offers the following features and benefits:.....	8
Administrators can assign the following rights to each user:	9
Player profiles and properties that you can control from any PC via QL Content Manager:.....	9
User management in QL Content Manager:.....	10
User accounts:.....	11
Player monitoring:.....	11
Analytics:	12
Content library:	12
The Template Designer:	14
Tickers:	15
Playlists:.....	17
Advertising Playlists (requires add-on):	18
Scheduling (planning):	18
New QL 2.0 Player Features (ALL OS)	20
Navori QL Player Windows	20
Player Performance:.....	23
Navori QL Player Android	23
SoC (System on a Chip) equipped displays	24
Advantages of using QL Player on SoC hardware:	25
Suggested applications/projects:	26
Interactive kiosks/Wayfinding:	26
Dynamic menu boards:.....	26
Hotel/conference room signage:.....	26
Mobile digital signage:.....	27
“Location Aware” mobile signage:	27
Trade shows:	27

Corporate communication/call centers:.....	28
Health care:	28
Education:	28
High security applications:.....	29
Retail:	29
Multi-tenant networks:	30
Advertising networks:.....	30
Banking/Institutional applications:.....	31
Navori QL Stix 3500	32

INTRODUCTION

This document is meant as a resource to assist Navori partners when responding to RFPs (request for proposals). You will find below a detailed and complete assessment of each component that makes up the Navori QL 2.0 digital software platform. On the last pages you will find a list of suggested applications. We recommend Navori partners use the information contained in this document as a reference and edit the material as required. Please note this document covers previous versions QL including the most recent version (v2.0).

SUMMARY

In our industry there are various solution providers (SPs) selling to end users, namely: operators, integrators, AV and value-added resellers. Display vendors are also offering, through a dedicated sales force, entry level bundles which include homemade web players and screens.

DS Operators provide solutions using their strong knowledge and experience ranging from DS expertise, hardware and software customization as well as managed services. These operators are often using either homemade software or licenses purchased from vendors, who often offer native software usually produced over a decade ago. These are still more performant than web software used by resellers, however the higher total cost of ownership (TCO) of such software prevents large scale deployments, narrow verticals that can be addressed and deters financial efficiency.

Navori offers a software solution designed specifically for operators. It has been shaped tackle upcoming industry challenges:

- 1. Simplicity without compromise in quality and “professional-grade”:**
PCs are being replaced by SoC systems and external Android devices. Resulting in ease of deployment and enhanced operations. As opposed to web and current SoC software intended for resellers, Navori presents a professional-grade technology with superior performance and quality running on these new platforms.
- 2. Deliver higher value and cutting-edge solutions using the best technology:**
Operators require tools powerful enough to show off their skills & knowledge and win deals that require any level of sophistication. Navori provides full-featured standardized software along with customization development tools so operator can target any verticals with good chances of success.
- 3. Be independent, increase your deployments flexibility:**
Navori offers a professional-grade and proven technology that runs on all platforms including SoC displays: Android, Windows and Tizen scheduled for 2017 Q2. Thus reducing your dependency on third parties and increasing your efficiency.

Why Navori?

Our software technology offers three advantages that will empower your organization:

- 1. Professional and better software technology:**
 - **Player:** A player engine that is native and delivers a superior performance on Windows, Android and Tizen. It can address most commercial applications not matter the level of sophistication.

- **Content Manager:** Features a standard white-label, modern and innovative HTML5 UI. It is truly scalable and fault-tolerant that is miles ahead of competition. Multi-user, multi-tenant, scalable, supports CDNs and fail-over, etc.
2. **More versatile:** Lets you untie your sales force by winning deals on all vertical markets, no matter the level of sophistication or type of use.
 3. **Better ROI with lower CAPEX and OPEX:** For each 1,000 players deployed, you'll save \$300,000 in CAPEX and \$150,000 in OPEX.

About Navori:

- Swiss company with a global presence
- 19 years of digital signage software experience
- We focus exclusively on DS software innovation
- Our technology is suitable for the largest digital signage deployments (in excess of 25k players)
- We are a provider of white-label software and related technologies to network operators

Navori QL Server 2.0

Navori QL Server is delivered as a system service which can be run on any Windows 7, 8, 10 or Windows Server equipped PC. QL Server is also compatible with virtual machines and Content Delivery Networks (CDNs). Here are the main benefits of running Navori QL Server as a service:

- Lower software maintenance costs.
- More reliable.
- Easier to deploy.

QL Server offers the following features and benefits:

- QL Server is compatible with Microsoft IIS 7 and Microsoft SQL Server R2 or more recent.
- QL Server's SQL database can be hosted on the local PC or on any remote SQL Server.
- Administrators can use Microsoft SQL Server Express in the beginning and migrate to a commercial SQL Server version at any time in the future as their networks grow.
- The maximum database size Microsoft Server Express supports is 4 Gb. However, when used with a commercial SQL Server version the maximum database size will increase depending on the version of Microsoft SQL Server installed.
- QL Server supports Windows PC Players, the QL Stix 3500 Android players, Android tablets and SoC Displays (such as Panasonic AF-1 Series, Philips D Series, EloTouch and Samsung Tizen).
- Media content can be stored on the local user's PC, on a remote file server or any type of network attached storage device (NOTE: media is not stored in the SLQ database itself).
- Users interact with QL Server using QL Content Manager which is delivered in responsive HTML5. QL Content Manager supports PC screens, tablets and smartphones. Users no longer require Microsoft Silverlight and all popular web browsers are now supported.
- QL Server downloads all future software updates automatically. The QL Server application is updated by the administrator as required but the QL Player software can update itself autonomously if configured to do so. The updater software has been updated in version 2.0.
- QL Server is able to function when there are no user sessions currently opened in Windows Server.

- QL Server is...
 - Compatible with all commercially available anti-virus solutions.
 - Compatible with all current virtualization and cloud computing technologies.
 - Compatible with any content delivery network technologies.
 - Compatible with any internet proxy server.
 - Compatible with http and https connections.
 - Tested and certified by a third party data security firm.
- The QL Server administrator can specify which communication ports the application will use.
- QL Server is compatible with Microsoft Active Directory which handles user access security. User connects automatically to QL Content Manager and is assigned their own profile without the need for manual authentication. Otherwise users will log in using QL's own authentication system.
- QL Server is certified for up to 50,000 Players. Complex operations are performed almost instantly even on very large networks.
- QL Server supports load balancing and failover support for very large networks via an enhanced load balancing / fail over add-on module: New server back-end architecture supports load balancing and fail over to deliver 99.999% reliability.
- QL 2.0 offers enhanced support for Microsoft Azure SQL databases with fail over and geo localization support.
- New content delivery network CDN add-on module: Player media downloads are performed using Microsoft Azure BLOB, extending server scalability to twelve thousand players or more.
- QL Server offers download queue management support. This feature prevents QL server from overloading on very large content downloads. Instead of bulk data transfers on each update, content publishing is optimized to match available resources. QL 2.0's smart content transfer technology considers the server PC load and available bandwidth. Data is queued for transfer accordingly.
- Content updates are now possible for "disconnected" Windows devices via USB memory key through an add-on module. This feature helps deliver content where network connectivity or internet access is difficult or not supported. For example, highly secure locations, trade show environments, some mobile applications, etc.
- QL Server is compatible with all database systems and social media sites. Twitter, Facebook and many others are supported. There is no programming required.
- QL 2.0 is security and stress-test certified through a third-party certification agency.
- New software installer and upgrader compliant with QL 1.x versions.
- Enhanced QL Server SDK now supports the development of native mobile and HTML 5 user interface apps.

Navori QL Server SDK:

- The QL Server SDK is a web service that lets users access and manage Navori QL through their own software applications for automating common tasks.

With the QL Server SDK, third party developers can:

- Create groups and subgroups.
- Copy content.
- Create and edit QL Content Manager user's views and rights.
- Purge expired accounts and players with associated content.

NAVORI QL CONTENT MANAGER 2.0

Navori QL Content Manager features an adaptive HTML5 web interface. Content is updated without having to refresh the web page. QL Content Manager supports rich content and a Windows application “look and feel” within any HTML5 compliant web browser on any platform, desktop or mobile.

QL Content Manager offers the following features and benefits:

- QL Content Manager is delivered in responsive HTML5 that will adapt to the browser and platform (desktop or mobile). All HTML5 compliant browsers are supported on any OS.
- There is no local software to install (for example, Microsoft Silverlight is no longer required).
- New interface language added: Bulgarian, Croatian, Estonian, Danish, Dutch, Finnish, Hindi, Hungarian, Indonesian, Italian, Japanese, Korean, Lithuanian, Malay, Norwegian, Polish, Persian, Russian, Romanian, Serbian, Slovak, Slovenian, Swedish, Tai, Turkish, Ukrainian and Vietnamese.
- Email alert notifications can be sent out automatically over http and https SMTP mail servers.
- QL Content Manager can handle more than 999 simultaneous user connections due to QL Server code and database stored procedure optimizations.
- QL Content Manager can control Windows PC Players, Navori QL Stix Android devices and other approved Android devices (for example: Galaxy Tab, Asus Transformer Pad, Outform and RTC Edge industrial-grade interactive tablets). SoC displays such as such as Panasonic AF-1 Series, Philips D Series, EloTouch and Samsung Tizen are also supported.
- QL Content Manager supports meta tags. Tagged content in QL Content Manager will only display on QL Players with matching tags.
- Enhanced multi-tenancy features: Specific player technical profile and meta-tags are now domain user editable.
- QL Content Manager now offers media previews within the Content Library interface. Users can preview images, videos, web pages in Content Manager.
- Completely revamped WYSIWYG template and ticker designers. Users can see actual content and data feeds in template and ticker zones while they work. No more guessing.
- Facebook, Google calendar and Twitter social media feeds support. This feature has been completely rebuilt and supports current social media APIs.
- Enhanced meta tag support. Users can now include or exclude tags to determine playback. Match between player and media can be partial or exact. New window allows assignment in batch mode. Playback reporting can be selected by tag.
- Template and ticker text and data fields now let users select the vertical alignment. All 3 alignment types are now supported (top, middle, bottom).
- Mobile and tablet friendly simplified UI enabling users on the go to edit data or images.
- Users can now swap media content in the library. All previously entered media properties are retained.
- Users can search for a media within playlist window and edit a media or template from playlist component.
- A total of 10 overlapping playlists can now be merged in the planning grid. Previous version only supported 5 overlapped playlists.
- New advertising campaign management feature lets users program content based on future ad impressions. Campaigns include a mix of user selectable filler content. Advertising features can be controlled by any third-party system using the Navori Server SDK.
- New programming preview feature shows a list of all content to be played within a future period with precise time allocations and number of impressions for each item.
- New Single Sign-On – ADFS authentication: QL accepts corporate domain authentication from the internet.

- Remote player device reboot and software reset available from within QL Content Manager. No additional software required.

Administrators can assign the following rights to each user:

- Which network (group/sub-group) of Players each user can see and access. Visibility can also be limited to a single Player or many players via group and category control.
- Which content library users can see and access.
- Which playlist users can see and access.
- Which tasks each user is authorized to perform.
- Which alerts the user will receive based on a predefined profile.
- Which events the user will be notified of based on a predefined profile.
- User accounts can be programmed to become active and expire at any time which lets administrators pre-configure user accounts.
- Administrators can enforce a disk storage quota for each user account. This will limit how much data each user can upload to the system.
- Users can either be permitted to log in from any location or restricted to up to 10 locations (via fixed IP address).
- Users can be allowed to access the status of a Player, which playlist is currently being displayed, the user name of the person that sent the last update, the state of the Player's content download progress and confirmation of its successful completion. All this information is provided in real time.
- Users can be allowed to review a list of previously recorded alerts and events relative to each Player under their control.
- Users can be notified when content requiring their approval has been uploaded to the QL Server. They can in turn log in to approve the material at which time the user requesting approval will also be notified.
- Users can be allowed to retrieve proof of playback data for any Player under their control. These users can generate detailed reports based on the criteria of their choice.

Player profiles and properties that you can control from any PC via QL Content Manager:

- Manage your QL Player software versioning in real time. Enable auto-software updates for your Players or perform manual updates at your leisure.
- All Player licenses can be managed centrally from QL Content Manager.
- QL Player uses a modular design and each module (feature) can be activated by the vendor whenever their customers purchase them. Activation is automatic and completely "hands free" and the list of activated modules per Player can be reviewed in QL Content Manager.
- Users can configure a set of common parameters which are stored as Player profiles. Profiles are managed in QL Content Manager and stored centrally on the QL Server.
- Here are the features you can set in the Player technical profiles:
 - Player PC Screen suspend/resume time for each day. You can also skip entire days. Feature also works in reverse for overnight applications (screens on at night, off during the day).
 - Default media content that will be shown when nothing is scheduled.
 - Enable/disable automatic Player software updates.
 - Date and time synchronization between Player and Server PCs.
 - Time at which the Player PC will reboot automatically.
 - Set the interval at which the Player will purge unused content. Any content not listed as part of a current or future schedule will be deleted.
 - Set the interval at which the Player will upload its reports to the Server.

- Set the Player data storage threshold. Users will be notified when exceeded.
- All Players sharing a technical profile are automatically updated when a user or administrator modifies any of the values or settings listed above.
- Player PC screen suspend/resume settings stored in technical profiles can be overridden on individual Players as required.
- Users and administrators can create and assign an unlimited number of profiles.
- Player properties that are unique to each Player:
 - Multi-time zone management. Players automatically adapt to the local time zone.
 - Player PC resolution automatically registered at Server level. Multi-screen layouts are also supported.
 - Centralized Player software license management.
 - Core Player PC statistics collected and managed centrally: PC performance index, graphic driver, Microsoft Direct-X and Internet Explorer versions.
 - Users can upload up to 25 media files or assign URLs to each Player in a group. Content is called up by adding one or more placeholders in any playlist. This is so you can assign a playlist to a group of Players and display both common and local content within the same group. Players that have no content assigned will skip the placeholder and play the next item in the playlist.
 - Assign categories and sub-categories to enable cross group/sub-group selections to simplify the Player update process.
 - Assign meta tags to content and players. When tags match content will play. Players who don't have matching tags assigned will ignore tagged content. Users can assign one or more tags to each media item or template in the Content Library. Tagged content can be set to look for an exact match (all assigned tags required to play content) or a partial match (at least one tag must match to play content). Tags can be set to include or exclude content from being shown on Players with matching tags. Tags can be assigned to global or local content. If the content is global, any matching tagged player in the network can display the content.

User management in QL Content Manager:

- User access is controlled via a domain structure.
 - The root level domain is the highest level. User accounts created at this level will have access to the entire network.
 - Administrators create domains below the root to provide secure access to any given group. This can also include any sub-group below the selected group. Users created at this level will have access to the group and sub-groups that part of this domain and nothing else.
 - Sub-domains are created to provide secure access to any sub-group. This can include the group directly above the sub-group which is sometimes necessary to let users access content stored at the higher level. Users created at this level will have access to the group and sub-groups selected to be part of this domain.
 - It is possible to have multiple levels of sub-groups. Each level can be assigned its own sub-domain. This will support for example a national, regional and local organization.
- Domains can only be created by administrators.
- Every user in a domain shares access to the same group/sub-group structure; however, each user account can have different rights.
- Administrators can create an unlimited number of user accounts in each domain under their control.

- Each user account is assigned a domain (or sub-domain), a rights profile, an alert profile and an event profile. Navori QL Server is delivered with preconfigured rights, alert and event profiles that administrators can edit as necessary. Administrators can also create custom profiles.
- Rights that can be assigned to a user account:
 - Can create other users? (If yes, account will be considered administrator).
 - Can edit Player properties?
 - Can edit group properties?
 - Can access the Player monitoring window?
 - Can access the content playback reporting?
 - Can edit the on-screen ticker?
 - Does this user require his content to be approved by someone else?
 - Is this user authorized to upload new media to the Server?
 - Is this user authorized to edit the scheduling (planning)?
 - Is this user authorized to access/modify the playlist merging settings?
 - Is this user authorized to send updates to the Players?
- List of the alerts that can be sent to a user (based on their profile):
 - Player has not communicated with the Server within last X minutes or hours.
 - Player has had problems downloading content.
 - A live data feed is no longer available.
(Meaning a template or ticker could currently be displayed with no live data).
 - Player has shut down unexpectedly.
 - There is no content in the scheduling grid (meaning the default media is currently being shown on one or more Player screen).
 - Player has an issue playing some content.
 - Free space on a Player's hard drive has fallen below a preset level.
- List of the events that can be sent to a user (based on their profile):
 - Player has received an update (new instructions, new content...).
 - Content on Player has expired.
 - Content approval has been requested.
 - Content has been approved.
 - Player PC's screen has been activated (powered-on and image visible).
 - Player PC's screen has been suspended (low-power mode, no image shown).
 - Notify if Player software has been updated.

User accounts:

- The following information is stored with each user account:
 - Name, email, address, city, state/province, zip/postal code, landline phone, mobile phone, country name, local time zone.
 - Account validity range (start/expiry).
 - Account login name.
 - Account password.
 - IP restriction
(when enabled, administrator can list up to 10 static IP addresses per user account and wildcards are supported, ex. 192.168.*.*).
 - User rights profile.
 - User alert profile.
 - User event profile.
 - User notification by email.

Player monitoring:

- The following information is tracked and displayed in the Monitoring window:

- Player's Group Name.
- Player Name
- Date of the last Player update sent.
- Name of the user that send the update.
- Real-time Player content/programming download status (date/time of the update).
- Name of the playlist currently running on the Player.
- Status of the Player indicated by a color code:
 - Grey = Player deactivated/not activated.
 - Blue = Player operating according to normal parameters.
 - Yellow = Player has recorded a non-critical alert.
 - Red = Player has recorded a critical alert.
- Number of recorded alerts recorded by the system.
- RS232 or HDMI-CEC status indicated by a color code. This applies to screens or other devices that are monitored via RS232. The color value can list one of 3 results:
 - 1 = Will display the RED indicator in the Monitoring window
 - 2 = Will display the BLUE indicator in the Monitoring window
 - 3 = Will display the YELLOW indicator in the Monitoring window
 - The status value can be edited according to your needs.
- Software version installed on the Player. NOTE: Android Players are identified by the ".200" extension at the end of the software version number.
- The system supports stored monitoring queries to help facilitate Player monitoring tasks on large networks. Users can pre-select various selection criteria to filter monitoring results. These queries are then saved in a drop-down list for use by other users.
- Here is a list of the various query options that can be modified and stored in the system:
 - Query Name
 - Period
 - Download Status
 - Player Status
 - Screen Status
 - Software Version

Analytics:

Each Player generates and compiles its own analytics reports. Reports are uploaded to the QL Server at a preset interval (happens every hour by default but this parameter can be modified in the Player profile). Navori Server integrates every report into its SQL database. This design is extremely efficient and makes the system very scalable.

Analytics reports can be queried using various criteria. For example:

- You can perform searches based on any given period or date range.
- You can filter the results using a primary and secondary key (content name, meta tag or advertising reference) and aggregate the results by group name or Player category.
- You can specify if the report should only display results for content that has fully played from beginning to end which is extremely important for advertising networks.
- You can export the results as a Microsoft Excel file.

Each column within the Analytics window can have the sorting order changed by clicking on each column header (increasing/decreasing order alphabetically and numerically).

Content library:

Each group and sub-group level features its own content library. To share content amongst multiple sub-groups, simply import the content at the group level and ensure all sub-group users have been given

access to the group above their sub-group.

- Navori QL supports the following media types and formats:
 - Animations: Flash SWF (interactive Flash content is supported).
 - Audio: mp3, wav
 - Bitmaps (static images): bmp, jpeg, png.
 - Videos: Mpeg 4 H264, Windows Media Videos WMV 7+, QuickTime H264, Avi and Div-X.
 - Web: HTML, HTML5, interactivity is supported.
 - Streaming video:
 - Android/Unicast: HTTP H264 video streams, RTSP.
 - Windows/Multicast: UDP, with H264 codec @1080P
 - Broadcast TV/video feeds: via Hauppauge TV tuner cards (Hauppauge WinTV software required).
 - Data: RSS, XML, Social Media (Twitter, Facebook, Google Calendar, etc.), png with transparency, jpg, gif
- Media properties that can be assigned and managed in QL Content Manager:
 - General properties:
 - Descriptive name
 - Duration
 - Content active/inactive
 - Duration override (SWF only)
 - File type/extension
 - User account name (who uploaded/edited the content)
 - Date of the upload
 - Dimensions (resolution, in pixels)
 - Bitrate
 - Frames per second
 - Playback effects:
 - Assign bitmap transitions (fade in, zoom out, wipe, slide in with directional options)
 - Trim video clip (define start frame/end frame to eliminate black frames or to shorten clip)
 - Cropping (for all supported content)
 - Loop content
 - Hide ticker while media is playing
 - Mute audio
 - Assign validity period:
 - User may assign one or more validity periods to each media in the library.
 - Validity periods are based on a time/day of the week basis. (e.g. clip X can only be shown between 8 and 10 AM weekdays or on specific days and this rule will apply for the next month).
 - Advertising
 - Customer name
 - Advertising reference
 - Keywords
 - Users can assign as many keywords (metadata) as they want.
 - Keywords are taken into account during searches.
 - Attached files:
 - Add up to 8 file attachments to each media file.
 - Attached files will be sent with the media file at the next Player update.
 - Tag:
 - Partial or Exact match

- Tags can be inclusive or exclusive.
- Add one or more meta tags (players with matching tags will play this content)

The Template Designer:

QL Content Manager lets users create and manage sophisticated templates quickly and efficiently using the built-in Template Designer. Templates are saved in the media library and added to playlists like any full screen content.

- Template Designer features:
 - WYSIWIG designer application that offers an easy to use and friendly interface.
 - Users can design templates with a solid color background or use a bitmap image (keywords supported for background image searches).
 - Templates can be duplicated via copy/paste.
 - Templates automatically adjust to the Player's screen resolution. Any bitmap image selected as a background is dynamically resized to match the template dimensions.
 - Users can create templates that span multiple screens (video wall applications).
 - Users can add the following content zones to any template:
 - Static text zone.
 - Display the current time in a zone. Time is retrieved from the Player PC itself so local time at the Player's location will be displayed.
 - Display the current date in a zone. Date is retrieved from the Player PC itself.
 - Geographic shape (rectangular/oval) with support for borders, solid color background, gradients, transparency.
 - Display live text data (Media RSS/RSS/XML or self-hosted data) in one or more zones (one data field per zone). Multiple feeds are supported in a single template. Display records from multiple feeds simultaneously without using a data grid. Links to images are supported in Media RSS and XML feeds. Images are resized automatically according to Player's resolution. Ideal for weather forecasts, traffic information, news with images, financial and sports oriented content.
 - Display live text data (Media RSS/RSS/XML or self-hosted data) in a grid (show entire database or select fields in a grid). Multiple data grids/RSS feeds are synchronized. Links to images are supported in Media RSS and XML feeds. Images are resized automatically according to Player's resolution.
 - Template image zone. Can contain any image file and when the image is dragged into the template it will become the topmost layer. Only text and template image layers can be positioned on top of media and playlist zones. PNG files with transparent backgrounds are supported. Transparency is retained when the bitmap is dragged onto the ticker area. Bitmaps elements are imported and stored with the template itself. These images are also shared with the ticker designer.
 - Media zone. Can contain any type of media including live TV. Users can add multiple media items in succession (similar to a playlist but self-contained inside the media zone). Media zones will loop by default but you can set them to play through once and pause at the end.

- Playlist zone. Can contain any playlist (assuming playlist does not contain a template itself). Zone content is managed at the playlist independently from the template. Playlist zones will loop by default but you can set them to play through once and pause at the end.
 - The following content zones can be rotated up to 360 degrees: Text, date, time, shape and template image.
 - By default, empty templates are set to 15 seconds and dynamically adapt to the longest media or playlist zones as they are added. If there are multiple content zones, the shorter zone(s) will loop until the end of the longest zone. Users may also set the template to a fixed duration in which case content zones will either loop or play once and pause until the template reaches its conclusion.
 - Templates can be assigned one or more Validity Periods, same as for individual media.
 - Text, date, time, real-time data zones all support a wide range of typographic controls.
 - Fonts (Any TrueType font installed on the Player PC can be used. If another font is selected, Player will substitute with the closest Microsoft font equivalent). Fonts must be installed on the user's PC, QL Server and QL Players. Font sub-families are supported.
 - Font size (user selectable and typed-in).
 - Font style: normal, bold, underline, italicize, align left/center/right.
 - Font color/transparency.
 - Font alignment.
 - Text data field support:
 - 3D transitions (fade, fade and grow, horizontal wipe, fade up).
NOTE: QL Android players also supports the horizontal text crawl effect.
 - Field synchronization.
 - Adjustable data refresh rates.
 - Images and data feed pre-loading is now supported.
 - Alphabets supported: Latin, Asian and Arabic.
 - All types of Media RSS/RSS/XML and social media feeds are supported (including Twitter, Facebook, Google Calendar, etc...). Select which columns/rows of data are to be shown.
 - Self-hosted databases are stored in the Navori QL Server's SQL database. Users enter data via an "Excel"-like grid. Select which columns/rows of data are to be shown.
 - HTML5 content is supported (both hosted on a web server or "download and play"). Content interactivity is respected.
- Use templates to create smart menu boards; live TV with advertising content; conference room reservations; doctor waiting room information and more...

Tickers:

QL Content Manager lets users create and manage the display of live text data overlays quickly and efficiently. Users can enhance the ticker's design using various graphical tools they access via the Ticker Designer. Tickers are shown on a QL Player's screen as the topmost layer, floating above any

programmed media. Tickers are not scheduled like traditional media or templates. Tickers are displayed when any playlist is programmed and/or be shown only during specific playlists.

The ticker is an overlay element that will always appear on top of any content being shown on the Player's screen.

- QL Content Manager features the Ticker Designer.
 - WYSIWIG designer application that features a user friendly interface.
 - By default, tickers are always scaled to the width of your Player's screen and assigned a height of 200 pixels. In this configuration, QL Player will display the ticker across the bottom of any screen regardless of its orientation. However, users can also position tickers anywhere on screen by specifying an area that is scaled to the screen's resolution (same width and height as the screen). When configured in this way users can position digital on-screen graphics anywhere on the Player's screen, like a watermark.
 - Tickers can be duplicated via copy/paste.
 - Tickers can be temporarily disabled by selecting the "Hide Ticker" option in the media/template properties. The ticker is restored once the media/template has finished playing.
 - By default, the ticker's background is transparent. Users can add a solid shape, a transparent shape or use no background element at all.
 - The ticker's background graphic can be rectangular or oval and be assigned a border color in any thickness. The border can be solid or transparent. The graphic itself can be shown in a solid color or a 2 color gradient. Transparency is also selectable for each color.
 - Users can add the following content zones to any ticker:
 - Geographic shape (rectangular/oval) with support for borders, solid color background, gradients, transparency.
 - Static text zone.
 - Display the current time in a zone. Time is retrieved from the Player PC itself so local time at the Player's location will be displayed.
 - Display the current date in a zone. Date is retrieved from the Player PC itself.
 - Display live text data (RSS/XML or self-hosted data) in one or more zones (one data field per zone).
 - Display graphics in a bitmap zone. This zone can contain any type of supported bitmap. PNG files with transparent backgrounds are supported. Transparency is retained when the bitmap is dragged onto the ticker area. Bitmaps elements are imported and stored with the ticker itself. These images are also shared with the ticker designer.
 - Text, date, time, real-time data zones all support a wide range of typographic controls.
 - Fonts (Any font installed on the Player PC can be used. If another font is selected, Player will substitute with the closest font available).
 - Font size (user selectable and typed-in).
 - Font style: normal, bold, underline, italics. Align text left/center/right.

- Font solid color/transparency.
- Font alignment.
- Text data fields support:
 - 3D transitions (fade, fade and grow, horizontal wipe, fade up).
NOTE: QL Android players also supports the horizontal text crawl effect.
 - Field synchronization.
 - Adjustable data refresh rates.
 - Images and data feed pre-loading is now supported.
 - Alphabets supported: Latin, Asian and Arabic.
- All types of RSS/XML feeds are supported, including feeds with links to images and social media feeds (Twitter, Facebook, Google Calendar, etc...). Select which columns/rows of data are to be shown. All databases are supported.
- The following content zones can be rotated up to 360 degrees: Text, date, time, shape and template image.
- Self-hosted databases are stored in the QL Server's SQL database. Users enter data via an "Excel"-like grid. Select which columns/rows of data are to be shown.
- By default, tickers duration is set to 15 seconds and as you add data feeds, duration will match the data feed. So, if your data feed has 5 records, the ticker will play all the records and go to the next ticker in the list. If there are no other tickers in the list, it will simply start back at the first record and loop. Users may also set the tickers to a fixed time in which case data feed content will loop for the duration specified.
- Tickers are commonly used to display weather forecasts, sport scores, live news feeds, stock market statistics, currency rates, entertainment/medical news, Twitter/Facebook/Google Calendar and other social media feeds. Users can create and display on-screen graphics to show their corporate logo or any other type of information.

Playlists:

Playlists are lists of media items that you want to schedule. You can create an unlimited number of playlists and assign them to time slots in the planning window. When you update your QL Players, they will show the playlist's content according to your schedule (time slots).

- Users can upload up to 25 media files or assign URLs to each Player (this is called Location Specific Content and configured in the Player Properties). Content is called up by adding one or more placeholders in any playlist. This is so you can assign a playlist to a group of Players and display both shared and local content within the same group. Players that have no content assigned to a placeholder will skip it and play the next item in the playlist.
- Content assigned meta tags will only play on Players with matching tags (and follow the "exact" or "partial" match as configured in the Content Properties).
- By default, media items will play according to their position in the playlist. Media items can be reordered by drag and drop or you may set the playlist contents to play randomly.
- Each playlist can have one or more tickers assigned to it. These tickers will be shown until the end of the playlist's programmed time slot.
- Playlists automatically calculate their duration based on the items they contain. You simply add and remove items and the playlist recalculates its duration on the fly. If the assigned timeslot is longer than the playlist, the content will loop until the scheduled end time.

- Playlists can also be assigned to a group that contains multiple levels of sub-groups. This will support for example a national, regional and local organization. Playlists in the upper levels can be made available to lower levels permitting global/local playlist management.
- Users can drag and drop multiple items to add them to a playlist simply by holding down the control (Ctrl) key while they select and drag the media items into the playlist.

Advertising Playlists (requires add-on):

The Advertising add-on lets users create playlists that are optimized for advertising campaigns. Users select the number of ads for the campaign and the content duration for each ad (content must all be the same duration otherwise it is rejected). The advertising playlist is then merged with any regular playlist time slot in the schedule based on its parameters (maximum number of impression, burst value). QL Server uses the advertising playlist's parameters to determine when to insert ads into regular content. For example, if the Burst Value is 2, QL Players will play ads two at a time equally interspaced with regular content to achieve the maximum number of impressions.

- Users can program multiple advertising playlists. These will overlap each other as well as any other time slot in the grid.
- All playlists/time slots are considered and there can be no more than 10 time slots overlapped in the grid at any given time.
- Users can generate forward looking reports (previews) that show how all the content will play per each playlist's parameters. Preview reports indicate which content is an Ad and which is regular content. Reports can be prepared for any period in the future and exported as CSV files for easy distribution.

Scheduling (planning):

Each playlist you wish to display on your Players must be assigned one or more time slots. Users drag and drop the playlist in the planning grid and then specify how long they want this playlist to run.

- The planning grid provides a visual representation of your weekly programming. If the grid is empty and users push an update to their Players, they will show the default media. To display playlists users must drag and drop them onto the grid and assign a time slot.
- Time slots are assigned in one of two ways.
 - By selecting the start and end time.
 - By selecting the start time and the number of loops. The software will calculate the end time based on the total duration of the items in the playlist and the number of loops.
- The system supports two types of programming techniques.
 - Sequential programming: This is when time slots follow one another. For example, playlist A runs from 8 to 10AM, B from 10 to 11AM, etc.
 - Overlapped programming: This is when two or more time slots overlap one another. For example, playlist A runs from 8 to 10 AM, playlist B runs from 8 to 11 AM, etc.
- When time slots overlap, the system will merge the contents of the playlists together dynamically based on the following rules:
 - Merge sequentially: All the items of playlist A will play followed by playlist B and playlist C.
 - Reorder as selected: You can define how many items in each playlist will play in sequence. For example, 2 items of playlist A followed by 6 items of playlist B and 3 items of playlist C. With this option, playlist A will play its first 2 items on the first pass, the next two on the second and so on...
- It is possible to mix merging rules so one-time slot always plays all the items in its playlist and the second only a preset number of items in its playlist at each pass.
- The system supports a maximum of 10 overlapped time slots regardless of the options selected.
- Users can zoom in or out the scheduling grid by selecting the zoom factor in the grid.

- Users can edit (stretch or shrink) a time slot interactively using their mouse or by typing in the start/end time.
- Individual time slots or an entire day's programming can be copied and pasted in the grid as many times as required. For example, schedule a time slot on Monday from 8 to 10 AM and copy/paste it into each successive weekday.
- Users can duplicate entire days or an entire week of programming. Programming can be replicated across any period (weeks, months, years). Any programming conflict is automatically resolved according to user defined settings (overlap or replace existing programming).
- Users can also delete programming for the day, week or for any given period.

New QL 2.0 Player Features (ALL OS)

- New support for image and data feed pre-loading
- New Facebook and Google calendar data feed support without the need for third party or custom software.
- Reboot and purge Player content from QL Content Manager. No external third-party software required.
- Improved QL Spy software provides enhanced interactivity with third party software application and interactive content.
- Support for BLOB/CDN content downloads with file splitting when necessary.

Navori QL Player Windows

QL Player is the Windows playback application that you install out in the field to play the programming you prepare in Navori QL Content Manager.

- QL Player is a software application that is made up of 3 modules.
 - QL Engine: This is the proprietary playback engine.
 - QL Conductor: This is the module that manages QL Engine and ensures it is operating at peak efficiency.
 - QL Guard: This is the watchdog application that ensures all the modules are running properly.
- QL Player is compatible with Microsoft Windows 7, 8 and 10 (all versions) in both 32 and 64 bit. QL Player 2.0 is now Windows 10 certified.
- Playback of scheduled content is precise down to the frame. When playing Flash or video content, timing is based on the exact number of frames to play. It is not based on a theoretical duration.
- If necessary, QL Player will accelerate media playback to catch up on less powerful hardware. This acceleration is imperceptible to the viewer but it ensures the Player is always synchronized with its scheduling.
- New QL Player Windows 2.0 multi-threaded rendering engine supports smoother playback and enhanced frame accuracy. QL Player can now run four, 4k videos fully synchronized (represents 12k total resolution on a single PC).
- QL Player Windows 2.0 features a new graph and filter set for mp4 rendering. H265 is now supported.
- QL Player Windows 2.0 offers enhanced support for HTML5 content.
- Content transitions smoothly from one clip to the next. There are never any black frames or stuttering visible during transitions. Provides a TV-like experience for the viewer.
- QL Guard is the watchdog application that performs many background tasks:
 - Watches over the Player and ensures it is always operating at peak efficiency.
 - Detects if there are any memory leaks.
 - Monitors RAM, Handles, GDI and Threads.
 - Detects and prevents Microsoft Windows on screen messages.
 - Notifies Navori QL Server if any problem is detected and sends out alerts.
 - In the event any content cannot be displayed the QL Guard sends out an alert and QL Player skips the content. The screen is not affected and viewers are unaware there has been a problem.
 - RSS or XML data feed unavailable. Affected template or ticker is skipped until data feed access is restored. This process is completely automated.

- QL Player manages the activation and deactivation of Energy Star compliant screens without the need for any additional hardware or cabling (such as is the case with RS232 or HDMI-CEC remote control). Select at what time the screen should be activated and deactivated for each day. You can even leave screens deactivated for entire days.
- QL Player switches between full screen and template content seamlessly. You can mix and match content without any limit.
- Web based content is never cached ensuring you only see the most current data. This is crucial when displaying database driven web sites. If Navori QL Player cannot fully resolve the web page within its allocated duration it will skip the content entirely. This ensures web pages are displayed on screen in their entirety.
- QL Player is certified stable for 24/7 - 364 content playback. There are no memory leaks.
- QL Player is extremely efficient. It is designed to operate on low power/low cost computers.
- QL Player processes all its proof of playback reports locally and then uploads them to QL Server at a preset interval. However, QL is also compatible with PCs equipped with “multi-head” video cards making it an ideal choice for menu board and video wall applications.
- Each Player communicates in real-time with QL Server.
Here is a list of the data that is transmitted:
 - Content and programming download progress.
 - Player status.
 - The playlist that is currently playing.
- QL Player synchronizes on-screen media down to the frame (1/30th of a second). This is valid for all video and Flash content on single screens, multi-screens, in full-screen and in templates.
- The Player’s playback window is completely programmable independently from the PC’s video settings. This means you can display the playback window in any size and position on screen. This is required for LED billboards for example.
- QL Player supports both landscape and portrait mode. There is no loss of performance when used in either screen orientation.
- QL Player is compatible with multi-screen/multi-channel playback. Use a single screen to display unique content on 2 or more screens (as many as your PC and video card hardware supports).
- QL Player can synchronize video clips when playing content on multiple screens or in multiple zones on a single screen.
- Content can be scaled across multiple screens. Maximum supported resolution: 7,000 x 7,000 pixels.
- When playing content across multiple screens, Navori QL Player can assign individual media to each screen and switch seamlessly to scaled media across all screens.
- Titling text layer can span multiple screens.
- QL Player can detect if programmed content is available (downloaded) and ready to play. If clip is unavailable, Player will skip the clip and load the next available content. This process is completely seamless and imperceptible.
- QL Player supports live TV broadcasts and external video feeds via Hauppauge TV Tuner hardware. The TV tuner module supports ATSC, analog/digital cable and satellite broadcasts, s-video, composite and any other type of feed compatible with the Hauppauge tuner selected.
- TV tuner content is managed just like any other supported media. You can play back TV Tuner content in full screen mode or in a zone. Zones can be positioned anywhere on screen.
- TV channels are managed automatically regardless of their location (country/region). For example, TV channels can vary from one region to another. Sometimes the channel identifier will change or sometimes the channel will be available from different sources such as digital over-the-air signal, cable or satellite feed. Navori QL Player will detect and adapt to these source changes seamlessly without any user interaction.
- Most streaming video formats are supported via an add-on.
- Each QL Player generates its own proof of content playback logs independently. Logs are automatically uploaded back to Navori QL Server at a preset interval (by default, uploads occur

every hour but this setting is user configurable). This system is extremely efficient as QL Server only needs to consolidate the results of each Player's report into its own SQL database. Since each Player processes its own reports independently, users can run large networks without impacting the Server's performance.

- QL Player/QL Server communication is optimized so Players consume very little bandwidth when passing on status updates and event reports.
 - Bandwidth consumption rate for Navori QL Player set to a default refresh rate of 15 seconds (includes activity from the Real-Time Monitoring and Playback Reporting modules): 0.586 Mb per hour.
 - NOTE: This rate does not take into account Player content updates (media file downloads) and/or data downloads associated with playing back content from a URL or RSS/XML data feed.
- QL Player communicates with QL Server via http or https connection (full-duplex). Communication is performed in real-time.
- Administrators can assign a custom communication port.
- All internet proxy servers are supported (Microsoft Windows or Proxy authentication).
- QL Player uses a fixed data packets size. Any data transfer interruption is automatically resumed.
- QL Player performs automatic data integrity checks and data packet reconciliation.
- QL Player v2.0 is compatible with Facebook and Google Calendar data feeds (enhanced support).
- QL Player preloads data feeds and remotely stored images for best performance.
- QL Player responds to reboot and content purge commands from Content Manager.
- The QL Conductor service improves reliability and ensures QL Player and QL Server are always communicating.
- QL Guard is a service that ensures QL Conductor and QL Player are always running at peak efficiency. QL Guard will also re-launch QL Player if it stops responding or if preset health parameters are exceeded.
- Whenever Navori publishes an update, Administrators are alerted so they can perform a manual update of their server. If the QL Player auto-update feature has been enabled, it will detect the new version. QL Player will then download and apply the patch. Next, the Player PC will be rebooted automatically and the new version will be active. There is no user interaction required once auto-update is activated.
- QL Player can be configured so it automatically synchronizes its clock and date settings with QL Server. QL Player will detect time zone and summer/winter time changes automatically.
- Whenever QL Player is installed, the application performs an automatic configuration of the operating system and optimizes the PC for digital signage use. All third party modules and applications required by QL Player are installed and configured so the PC is ready to perform as a dedicated digital signage appliance. If the QL Player installer detects any pre-existing issue on the PC that could cause instability or other potential failure it will stop the installation process and advise the user.
- QL Player is compatible with Microsoft Windows Active Directory for user account management.
- QL Player is compatible with wireless internet technologies such as GSM, LTE, 3G and 4G.
- QL Player can operate in "disconnected" mode for extended periods (several weeks) assuming the Player has previously received a content and programming update that spans the period. As long as there is content scheduled, QL Player will display the content regardless of its connection state.
- Disconnected players can be updated via the USB add-on. No network connection is required.
- QL Player will only display fully resolved web pages (html content). If the Player cannot fully download all the necessary elements to display a complete page, the URL will be skipped and Player will switch to the next item in the playlist. Web pages (URLs) are preset to 15 seconds by default in QL Content Manager. Users can modify the duration of each URL according to their needs but must also take into account the complexity of the web content to be displayed and the bandwidth available at the Player end.

- If a user schedules a web page (URL) and the content is not available, Navori QL Player will detect the missing content and skip it until it is available. This situation typically occurs when there is a network connection issue at the HTML server.

Player Performance:

- Able to display in full HD: Video content, Flash, HTML or HD TV broadcasts while using less than 30% of the CPU's resources.
- Playback of content, titling and transitions is supported by the graphic card's GPU, not the CPU.
- Compatible with fanless/small form factor PCs since QL Player requires so little CPU resources.
- Compatible with all Windows versions including Windows 10 in 32 and 64 bits.
- QL Player manages multiple threads and multi-core CPUs natively. Software loads are spread amongst each core with each core being assigned a content stream or titling.
- Compatible with content delivery network servers (CDN): These are mirrored HTTP servers. QL Players will automatically download the content from the CDN server that is the closest to its physical location.
- QL Player supports CDN content downloads with file splitting.
- Player programming updates take place in background (on-air updates). Current Player programming is not affected during content updates.
- QL Player is compatible with most anti-virus software applications.
- QL Player is compatible with most of the PC remote control software applications.
- Software installation and activation only takes a few minutes (online process).
- QL Player can be installed on a closed network environment. Users do not require an open internet connection to download and activate the software.
- Users can enable an auto-purge feature to ensure hard drives do not get filled with obsolete content. This feature is fully configurable and recommended for PCs that use solid-state hard drives (SDD) or low capacity external drives.
- QL Player writes and manages its own detailed log files. Expired logs are purged automatically to conserve hard drive space.
- Each QL Player can be assigned its own default media which will be displayed if there is no content scheduled (and the screens are on) or in case of extreme problem so there is always content displayed on screen at any time.

Navori QL Player Android

QL Player Android is the playback application that you install on any Android device such as smartphones, tablets or HDMI players.

- QL Player Android supports all the features of QL Player Windows including: automatic layout resizing, xml and Media RSS support, multi-feed support, data grids, media and playlist zones, template images and more...
- QL Player Android v2.0 offers a new rendering engine supports 4k rendering at 60fps, multi-threading and content preloading.
- QL Player Android v2.0 plays HTML5 content perfectly based on Google Chrome browser core.
- QL Player Android v2.0 delivers ultra-smooth traditional text crawls with transparency support at 2K and 4K resolutions.
- QL Player Android can be locked down so users interacting with content will have no access to the Android desktop. A conductor setting ("QL Player lockdown") must be activated manually for this feature.

- QL Player Android features a proprietary color balance and brightness algorithm which improves the quality of content displayed on this platform. This proprietary code is embedded in the QL Player software and allows the content's color and brightness to be displayed with the same quality as in Windows.
- QL Player Android supports Ethernet LAN proxy with authentication supported through third party software.
- QL Player Android v2.0 includes enhanced support for RTSP, RTP and UDP video streaming.
- QL Player Android v2.0 / QL Spy: Use QL player as a screen saver along with touch / keyboard / mouse to trigger interactive content.
- QL Player Android v2.0 includes a new remote reboot tool.
- QL Player Android v2.0 includes offers LED billboard/display support (user predefined playback window size and position).
- QL Player Android v2.0 offers proxy support with authentication
- QL Player Android v2.0 includes TeamViewer pre-installed on Stix 3500.
- QL Player Android v2.0 is now certified for Android 5.1 and 6.
- QL Player Android v2.0 features a specific APK for Philips professional displays with SoC, Panasonic AF-1 and Elo touch tablets. Apk's can be downloaded from the hardware vendor's store or from the QL Content Manager UI.

USER INTERFACE SCREEN SHOTS:

English:

- Acrobat PDF: <https://www.dropbox.com/s/q4sdw2umgdaximk/QL%20Content%20Manager%202.0.pdf?dl=0>
- Photoshop: <https://www.dropbox.com/s/l3wd4dy610f53vv/QL%20Content%20Manager%202.0.psd?dl=0>
- QL Manager 2.0 introduction video:
<https://www.dropbox.com/s/xt6xfqfsq9ekcy/QL%202.0%20Content%20Manager%20Overview.mp4?dl=0>

French:

- Acrobat PDF:
<https://www.dropbox.com/s/ki0ewoucnmkj0c/QL%20Content%20Manager%202.0%20Fran%C3%A7ais.pdf?dl=0>
- Photoshop:
<https://www.dropbox.com/s/40wwnp8yph0x0d8/QL%20Content%20Manager%202.0%20Fran%C3%A7ais.psd?dl=0>

SOC (SYSTEM ON A CHIP) EQUIPPED DISPLAYS

Smart Displays have become increasingly popular and this trend is accelerating. There are several reasons for this. Display manufacturers are trying to grab more market share and are looking at SoC for product differentiation. Furthermore, SoC offers many advantages to certain segments of the DS market such as a reduction in costs and complexity. There is also a reduction in wiring clutter and by integrating the media player into the display there is less risk of theft and vandalism.

Display manufacturers have traditionally bundled their own free software with their SoC displays however these products have offered very basic features and they don't integrate well with other hardware solutions.

QL Player Android 2.0 is being adapted to support several SoC equipped Smart Displays such as:

- Panasonic AF-1 Series (optimized native APK with full display control)
- Philips D Series (optimized native APK with full display control)
- Philips P series with Octa-core CPU and GPU SoC with full display control.
- Elotouch solutions delivered with Android System on Chip (SoC) hardware or ECM Android Computer Modules
- Samsung Tizen scheduled in May 2017 (This will be the first native digital signage player software available on Tizen).

Support for additional SoC display brands and models will be added in the future.

Advantages of using QL Player on SoC hardware:

- Navori QL is a fully "hybrid" solution. End-users can manage a mix of hardware and OS from a common HTML5 UI resulting in a more efficient player management and reduced maintenance/training costs.
- Supported SoC displays benefit from all the standard Navori QL Android features including:
 - Content playback quality that rivals broadcast TV.
 - Native QL Player software optimized for the target hardware platform.
 - Support for templates and tickers with multiple layers and transparency.
 - Player monitoring and proof of playback reporting.
 - Remote hardware reboot and software reset.
 - Automated QL Player software updates with no local user interaction required.
 - Compatible with SaaS and self-hosted installations.
 - Text crawl effect now included.
 - Includes support for RTSP, RTP and UDP video streaming.

SUGGESTED APPLICATIONS/PROJECTS:

Interactive kiosks/Wayfinding:

- Since Navori QL supports interactivity either from a keyboard and mouse or touch-screen, users can easily adapt their own interactive Flash or HTML applications and leverage the software's content management and scheduling capabilities.
- By adding the Navori Spy module, users can further enhance their applications. Navori Spy will send QL Player to the background when any activity is detected. Any Flash, HTML or third party application can be launched enabling the viewer to interact with the screen. After a preset period of inactivity Navori QL Player is returned at the forefront, once again displaying the scheduled content.
- Key benefits: No programming necessary, easy to configure and update, supports a wide range of third party software applications.
- Applications: E-commerce, wayfinding, museum information kiosks, etc...

Dynamic menu boards:

- Navori QL provides does much more than just display live data from public RSS and XML feeds. Users can create and serve their own data feeds using QL Content Manager. Data is displayed on QL Players without the need for any programming.
- Using this functionality, restaurant owners and operators can build and maintain a database of menu items and prices. Menu data can be displayed in a table format using Navori QL's Data Grid feature making it easy to create sophisticated digital menu boards.
- Ongoing maintenance is simple. Users simply edit the data in QL Content Manager and the Player's menu is updated automatically.
- Key benefits: Instant data updates without any programming. Decreased printing costs.
- Applications: Quick service restaurants, take-out counters, exterior restaurant signage, etc...

Hotel/conference room signage:

- Navori QL's live data support makes it an excellent choice for hotel signage applications.
 - Tickers can be used to display live data such as: local news, weather forecasts or traffic information.
 - Room management systems can interface with QL's data feed manager to publish conference room scheduling information, welcome visitors or more. Integrate with Micros and Dean Evans reservation systems.
 - Easy to program and display live data from web sites. Show airline arrivals/departure times, flight delays, etc...
- Key benefits: Instant data updates without any programming. Show live data from third party web sites. Interface with proprietary room management systems.
- Applications: Hotels, convention centers, exhibition halls, museum exhibits, etc...

Mobile digital signage:

- Navori QL Player is compatible with wireless technologies such as GSM, LTE, 3G and 4G making it an ideal platform for mobile digital signage applications.
- Navori QL Player is designed to operate in low-bandwidth environments and in locations where internet connectivity is intermittent. Content is only downloaded once and then only if it has been modified. In cases where wireless internet is not practical, use of the Navori USB content update add-on is recommended.
- Low bandwidth requirements mean lower communication costs.
- Automatic purge of expired media content prevents data storage problems on smaller solid-state hard drives often used for mobile applications.
- Navori QL Player is highly efficient meaning it performs quite well on lower-end PCs. These are the types of PC platforms typically used in mobile applications.
- Since Navori QL Player is compatible with Android tablets, users can also deploy mobile/connected interactive applications in taxi cabs, mass-transit, trains and any other type of mobile installation. When paired with the Navori Spy module you can achieve highly interactive mobile advertising applications.
- Key benefits: Low hardware requirements. Operates flawlessly on less than optimal network connections or disconnected. Instant data updates without any programming. Real-time PC and Android Player status updates.

“Location Aware” mobile signage:

- Navori offers a GPS add-on that lets users deploy location aware mobile signage applications. In this scenario, busses and taxis fitted with the proper equipment can display digital signage content based on waypoints laid out on a map. As the vehicle approaches the waypoint, currently scheduled content is interrupted and replaced by the content assigned to the waypoint location. As the vehicle moves away the scheduled content is restored.
- Applications: Announcing bus stops via MP3 audio messages, advertising businesses close to a bus stop or other geographic location (landmark, etc...)

Trade shows:

- Navori QL is an ideal choice for trade show applications.
 - Content can be pre-loaded at one location and updated on-site at any time.
 - No fixed IP required at the Player end. Simplifies deployment in remote locations where static IP is not available or simply not economically feasible.
 - Configure system to communicate via proxy servers.
 - Switch from full screen media to multiple clips on screen in independent media/playlist zones.
 - Supports live RSS/XML data. Content can be updated from any location where there is internet access.
 - Local Player content supports wayfinding applications. Show unique content on individual Players in the same group.
 - Content can be assigned specific playback days/times via validity periods.
 - Support for video wall or any other complex multi-screen configuration.

- Players rely on a multi-level watchdog system to ensure QL Player is always operating at peak efficiency.
- Key benefits: No static IP required. Content can be updated on the fly. Complex scheduling scenarios supported.
- Applications: Trade show booths, entrance signage, kiosks, wayfinding, conference room signage, etc...

Corporate communication/call centers:

- Navori QL can accommodate any corporate communication project.
 - Display real-time greetings for visitors via QL Player's live data support (template or ticker).
 - Change programming on the fly.
 - Available TV tuner module supports over-the-air, cable or satellite broadcasts.
 - Display live data without the need for programming languages.
 - Integrate with MS-Exchange using third party solution from Simego.
- Key benefits: QL Content Manager's interface is easy for non-technical/non-creative personnel to master. Supports all popular multimedia formats. Templates/tickers support live RSS/XML data feeds as well as self-hosted data feeds.
- Applications: Publish staff training content, re-broadcast seminar videos, send out messages from senior management, display caller wait times for call center team members, etc...

Health care:

- Navori QL Content Manager has an easy to use interface making it easy for non-technical personnel such as doctor's assistants and receptionists to perform all content management and scheduling tasks.
- Display health related RSS feeds and schedule web content (WebMD for example).
- Already being used by healthcare professionals around the world.
- Key benefits: Easy to learn and use. Health care professionals can display medical information and urgent public notices quickly and efficiently. Secure.
- Applications: Health care offices and waiting rooms. Dentist, chiropractor, ophthalmologist, general practitioner offices, etc...

Education:

- Navori QL is an excellent communication platform that is well suited for the educational sector.
 - Communicate instantly across an entire campus or target content for specific buildings/areas.
 - Flexible user access management. Assign specific screens/playlists to faculty and others to students (Campus TV). Validate student content before publishing.
 - Display private intranet or public web site content.
 - Trigger custom alerts and announcements across campus instantly.
- Key benefits: Flexibility and immediacy. No specific skills required to add/edit/manage content. Secure (meets IT personnel requirements). Can run on low power PC hardware components.

- Applications: Signage installed in campus quad/dormitory, common areas, conference/seminar rooms, library, teacher's lounge, etc...

High security applications:

- Navori QL is suitable for high security environments.
 - Internet proxy servers supported.
 - HTTPS is supported.
 - Private networks are supported.
 - User account controls (assign IP restrictions, account expiry date).
- Specify which content plays where. For example, sensitive or private content can only be displayed at certain times, on specific days. Restrict access to certain playlists. Restrict access to certain aspects of the network via user profiles:
 - Certain users can upload content, others not.
 - Certain users can upload content but it must be approved by their superior before being published to the Players.
 - Control access to select groups and sub groups of Players.
 - Control access to monitoring, playback reporting and technical settings.
- Key benefits: Ease of use and deployment. Public internet access is not required. Sophisticated user account controls.
- Applications: Banking, government, hospitals, pharmaceutical labs, aerospace companies, military, etc...

Retail:

- Navori QL becomes powerful a promotional tool when deployed in any retail environment.
 - Enforce rule based programming so product ads are shown during specific periods, at pre-programmed times, on specific days regardless of when they are scheduled.
 - Have on-screen ads expire automatically to match your advertising calendar.
 - Display live POS data via Navori QL's RSS/XML data support or use self-hosted data feeds that are stored right in QL Server itself.
 - Create attention grabbing layouts using QL Content Manager's template and ticker designers.
 - Display both global and location specific content throughout your network. Show a mix of generic advertising and switch any time to local ads for each screen location (e.g. show a sale on suits on the screen located in the men's wear department and an ad for frozen dinners in the food section).
- Deploy screens in various orientation and layouts (landscape, portrait, multi-screen banners, totems or video walls).
- Key benefits: Programming flexibility. Support for all popular multimedia formats. Sophisticated template and ticker designer. Local content support. Proof of playback reporting, highly reliable Player software and built-in watchdog app.
- Applications: Queuing control, aisle end dynamic signage, wayfinding, etc...

Multi-tenant networks:

- Navori QL was designed for networks that require complete isolation between multiple tenants. The platform lets administrators assign each tenant their own domain ensuring users can only see their own group/sub-group hierarchy. The system is secure, reliable and features a wide range of user access controls which are essential to any network operator.
 - QL administrators are in complete control of the network.
 - Create user accounts that have a predefined expiry date.
 - Users can be locked out at any time.
 - Fully programmable user rights. Create group specific administrators, managers and user accounts.
 - Assign and manage user IP restrictions (up to 10 static IPs can be assigned per user account). E.g. user can log in to the system from his office but not from home. This type of control is essential for business applications.
 - Control access by group or individual sub-group(s). Root level administrators are in total control of what users can see and access on the system.
 - Grow your network at your own pace. Start on a Windows 7 based PC with SQL Server Express and upgrade later to a Windows Server/commercial SQL Server license later on.
 - QL is optimized for growth. Each QL Player collects and processes its own proof of playback reports, then uploads them to the Server. QL Server integrates individual reports into a central database. Adding large numbers of Players will have minimal impact on the Server.
 - Navori QL data backup and migration is quick and painless.
- Key benefits: Ease of use/administration. Powerful profile based user and player property management. Designed for growth. Extremely scalable.
- Applications: Large network operators, SaaS providers, etc...

Advertising networks:

- Navori QL offers features that are extremely important for advertising network operators.
 - Proof of playback reporting with a comprehensive set of filters that include: report date/period range and content name. Results can be filtered by Player group or by category.
 - Users also have the option of tagging each content item with metadata (customer name and ad reference) which can be used to filter proof of playback results.
 - It's also possible to exclude partial content played from the results so only content that has played fully will be reported on.

- Content playback can also be controlled using various rules. For example, content can be assigned a validity period so it can only be shown on screen for a specific number of days/weeks/months and it's also possible to restrict playback to specific days of the week or hour ranges. Once these settings have been applied, content will only play according to these rules once they are added to playlists and scheduled.
- Playlists can be merged together to create organic programming that goes beyond individual time slots and you can manage the number of items per playlist that will be shown at any given time. For example, you can merge a playlist that contains advertising with another that only contains news items. By controlling the merging method one can ensure a more enjoyable content mix for any time period. This is handled automatically by the system.
- Key benefits: Easy to manage. Flexible rule-based content programming.
- Applications: Advertising networks, retail store operators, mall owners.

Banking/Institutional applications:

- Navori QL supports queuing applications so you can manage your visitor messaging and advertising using a single platform. Using the Navori Player SDK, individual content or entire playlists can be triggered from various external sources. Combine this with Navori QL's support for external data to create flexible and efficient queue management applications.
 - Keep customers and visitors informed of the queue progress and any changes in status in real time. Display wait times, teller availability and more.
 - Deliver crowd pleasing content and news feeds.
- Navori QL's Player SDK can also be used for crowd management, emergency broadcasts and more. The trigger can be sensor based or the software can interface with external systems. All popular development languages are supported (C, C++, .Net, etc..)
- Key benefits: Ease of use/administration. Trigger based system that can be programmed easily.
- Applications: Any type of queuing application such as in banks, hospitals, car rental agencies, insurance desks, government institutions, retail, etc...

NAVORI QL STIX 3500

QL Stix 3500 is Navori's newest and most powerful Android player which is delivered pre-configured and ready to play. The QL Stix 3500 offers the performance of a PC in a compact form factor. It can display 4K content and is fully HDMI-CEC compatible – allowing the user to remotely control on-site hardware and run diagnostics which can easily triple the life span of the hardware. This command and control protocol is currently available under various brand names on both consumer and professional display devices from major vendors. This technology supersedes the RS-232 protocol which is more complex to manage and requires extra cabling to deliver similar functionality.

- 100% plug & play operation. Player ships with all necessary software pre-installed and ready to activate out of the box.
- Fully tested and guaranteed 100% compatible with the Navori QL 2.0 software platform.
- Native device resolution: 4K@30fps, 2K@60fps. Renders 3 videos 1080p simultaneously.
- Supports Portrait – Landscape display orientation.
- HDMI 2.0 support for video walls and cross-screen content (connect up to 4 displays, each running in full HD resolution – 1920 x 1080 pixels).
- HDMI-CEC control lets users power displays ON/OFF remotely. Auto-selects the display source.
- Ethernet Gigabit, Wi-Fi 5G and 2.4G dual-channel wireless network support.
- Built-in real-time clock (RTC) stores date and time on the device.
- Automated QL Player software upgrades supported.
- Remote hardware reboot and software reset.
- Software and hardware watchdog included.
- Supports online/downloaded HTML5 content with full interactivity retained.
- True-Type fonts supported.
- TEAM VIEWER and VNC remote control software supported.
- 3G connection Optional via USB dongle.
- Multi-layer with transparency, tickers, data-feeds, real-time monitoring and playback reporting all supported.
- On-board WiFi with antennae and includes an RJ45 Ethernet adapter.
- Uses 20 times less power than a traditional PC.
- Uses a “stick” form factor. No special mount required. Just plug it into any HDMI port.
- Metal case is also an efficient heat-sink ensuring optimal performance in any environment.
- No cable clutter. USB powered right from the screen.
- Compatible with SaaS and self-hosted installations.
- Automated QL Player software upgrades. No local user intervention required.
- Supports HDMI-CEC to fully remote-control compatible displays. Turn displays on/off and receive status updates through the Navori QL Content Manager interface. Automatically selects the display's source.
- Optional 3G cellular data connection with USB dongle.
- MSRP: \$225 US.
- Warranty: Components/3 years. Labor/1 year.

Hardware Specifications

GPU	Mali T764 – 16 Cores
Processor	Cortex A17 – Quad-core
RAM	2GB
Storage	Internal 16GB (11GB Available for content storage) + Micro SD Slot 32 GB
LAN	Ethernet RJ45 – Gigabit
WiFi	5G and 2.4G dual channel
Operating system	Google Android 5.1