



Dimensions Voice

Live & Customisable Wallboards

Wallboards

Every organisation is different and communicates with their customers in different ways, that's why our Wallboards are completely customisable.

Choose from hundreds of different statistics, then filter them to show exactly the information needed to measure the performance of your staff.

Information on active calls can be clearly displayed so that all members of staff can see when customers are waiting or when service level targets are being affected.

Once configured, Wallboards can be displayed on any compatible browser or simply and easily deployed to any compatible TV using the dedicated Amazon FireTV application.



Key Features & Benefits



Live Call Data

Information on calls that are currently live in the system can be displayed, including calls queuing and live agent status.

This means action can be taken to stop service level breaches before they happen.



Use Colour to Show KPI

Tile colours can be configured to change based on the statistic being shown. By setting thresholds for KPI performance, it is easy to see at a glance whether everything is as it should be.



Embed Corporate Videos & Images

Wallboards can be customised with videos, company logos or other images to promote brands and to give Wallboards a professional look within your organisation.



Configurable Alarms

Alarms can be configured to ensure that attention is paid to service affecting issues. Play a sound, flash a tile based on user customisable thresholds, allowing you to ensure there is enough capacity.



Manually Entered Data

User entered data can be displayed alongside call statistics. This allows important business KPIs to be viewed all in the same place.



Amazon FireTV Deployment

Use the dedicated application for Amazon FireTV to render a Wallboard without the need of a PC. This simplifies deployment and reduces the cost of ownership.

- Key Performance Indicators for Everyone to See
- Make Service Affecting Decision based on Live Call Information
- Track Conversion Targets
- Show Corporate Branding/Videos

- Welcome Customers or Provide Staff with Information Using Manually Editable Fields
- Real-Time Statistic Updates on Live Calls
- Visual & Audible Alarms

- Use Tile Background Colour to Indicate KPI State
- Customise the UI with Embedded Images and Video
- Simple Deployment Using the Dedicated
- Amazon FireTV application



Make Service Affecting Decisions Based on Live Call Information

If a caller hangs up before they speak to someone, it either means lost revenue or an unhappy customer. By tracking information on active calls, changes can be made so that a waiting call doesn't become a lost call.

Using alarms to draw attention to possible issues, supervisors and staff can make intelligent decisions to improve the customer experience and maintain performance targets.



Target Your Staff

Staff can be motivated by seeing the progress they or their team are making, limiting the need for constant supervision.

By combining gauges and alarms, performance against targets can be easily measured and communicated.



Show Corporate Branding & Videos

Customising a Wallboard with corporate images not only makes them look more professional but builds brand awareness within an organisation. Images can be used to segment data into teams or departments so that Wallboards are easy to read at a glance.

Corporate videos can also be used to communicate company messages in customer facing areas of a building or to communicate goals or best practices to employees.



Wallboard Licence

Details

- Single Stat & Dual Stat Cycling Tiles
- Multi-Stat Ticker
- Display images to partition Wallboards and promote corporate branding (up to 4 per view)
- Embed videos for customer and employee messaging (1 per view)
- Email, Audible & Visual Alarms
- Add Custom Messages
- Manually switch between workspace views (up to 10 different Wallboard views per workspace)

General Requirements

- ✓ Chrome or Firefox
- ✓ Microsoft or Google Authentication Support



Amazon Fire TV



Easy Deployment Using Amazon FireTV

Our dedicated Real-Time Wallboard application for Amazon FireTV takes the complication out of deploying a Wallboard.

By using a FireTV to drive the screen instead of a computer, implementation and ownership costs are reduced and user training minimised.

Just link the application to a user on the system and select the Wallboard to display, it's that simple!

To access the Wallboard from an Amazon Fire TV, the following requirements must be met:

- Fire TV OS 6 or higher
- Mains USB Power
- Internet Access (via WiFi or using the optional Fire TV Ethernet Adapter)
- TV must meet Fire TV requirements (HDMI input, 1080 resolution etc.)

At time of writing, these are currently the following models:

- Fire TV 4K (2018 model)
- Fire TV Stick Lite (2020 model)
- All-new Fire TV Stick with Alexa Voice Remote (2020 model)
- Fire TV Cube

