

Event Display App



Neptune		First Floor		14:14	
Meeting Room 02	11:30 - 15:30	D	(129) Marketing plan	Digitech	→
Meeting Room 01	14:00 - 16:30	D	(127) Technical alignment	Digitech	←
Meeting Room 03	11:30 - 15:30	D	(129) Marketing plan	Digitech	→
Meeting Room 04	14:00 - 16:30	D	(127) Technical alignment	Digitech	←
Meeting Room 05	11:30 - 15:30	D	(129) Marketing plan	Digitech	→
Meeting Room 01	14:00 - 16:30	D	(127) Technical alignment	Digitech	←

The Event Display can be used with any TV, projector, or monitor. It shows the entire day's schedule for a specific location, making it simple to identify and locate events and meetings. Because it is entirely online, any changes to the day's schedule are immediately reflected on the panel.



Event Display

It can be used in every Smart Tv, monitor or digital signage to show all the day's meetings for a certain place, a floor or an office. You can also show the room's directions, so the attendees know where to go easily. It works online and any change will be updated in real time.

Ideal for receptions, lobbies or buildings with many rooms, you can check where your meeting is attending before taking directions.

Setup & Installation

Our system is web software and PWA kind, but you can use our Display App that works and a kiosk system and allows you to block any different use from our own system. Usually, you can fix tablets outside the room entrance and easily setup the app by adding the wi-fi information, tenant and room details.

How to Install (Android users)

Go to playstore, find the Neptune Navigator App and install in your tablet to work in full screen mode. This is necessary to avoid users to minimize or exit the application.

Guided Access For IOS Users

You can use Guided Access to limit your Ipad to a single app and you can control what users can do.

Set up Guided Access

- Go to Settings > Accessibility, then turn on Guided Access.
- Tap Passcode Settings, then tap Set Guided Access Passcode.
- Enter a passcode, then re-enter it. From here, you can also turn on Face ID or Touch ID as a way to end a Guided Access session.

Start a Guided Access session

- Open the app that you want.
- On an iPhone X or later, triple-click the side button. On an iPhone 8 or earlier, triple-click the Home button.

- If you want parts of your screen to stop responding to touch, use one finger to circle those areas. You can move or resize the circle, or tap the X to remove it.
- Tap Guided Access, then tap Start button. On an iPhone 8 or earlier, triple-click the Home button.
- If you want parts of your screen to stop responding to touch, use one finger to circle those areas. You can move or resize the circle, or tap the X to remove it.
- Tap Guided Access, then tap Start.

Minimum Configuration Hardware

The minimum requirements for hardwares are:

- Android 8.1 or above;
- 2GHZ Processor;
- 2GB RAM;
- 6GB Memory Storage;
- Internet Browser Chrome, Safari, Edge or Firefox;
- Wi-fi;
- USB 2.0;
- Multi-touch screen;

Want more? The Neptune Navigator App

All our Smart Displays are web based and 100% compatible with any modern web browser. But sometimes, only a web browser is not enough to guarantee the security and usability you need, especially in an open, non monitored environment. That's where the Neptune Navigator App enters the game. It will transform your tablet into a perfect kiosk device, locking access to all external resources and permitting only access to the Smart Display. And if your tablet restarts, don't worry, the Neptune Navigator App will take back control and automatically start the Smart Display. And last, but not least, the Neptune Navigator is available for all our versions, and the best part? With no extra cost!



www.neptune.cloud