



# SmartTV Event Calendar

## Resident Activities

### Benefits

- Color Coded Calendars
- Google / Apple Calendars
- Instant Updates
- Low Cost Installation
- Mix Ads & Multi-media
- Multiple Monitor Support
- Survey Compliance
- User Defined Content

### Supports

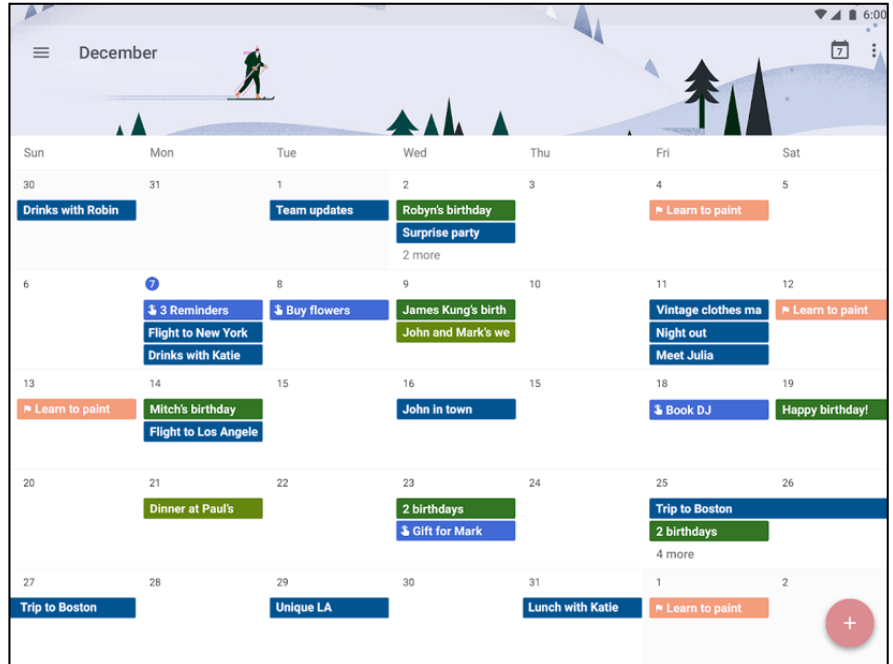
- Activity Locations
- Department Calendars
- Large Monitors 19"-70"
- Multiple Calendars
- Internationalization
- Import/Export
- Online Help
- Published Content

### Calendar Views

- Day / Week / Month
- Side-by-Side Calendars
- Split Screen Content
- Timed Transitions

### Requirements

- Retour Micro-Server
- Smart HDTV s
- Wireless Network
- Internet Access
- PC / Tablet / Smartphone



### Low Cost Visual Display System

A low cost hardware/software package that enables employees to display of colorful Event Calendars with content material they create and publish on the Internet. Published Calendars are displayed on wireless Large Screen SmartTVs located in a facility.

### Access/Update from your laptop, tablet or phone

Use Google Calendar to View and Edit Events using your smartphone or tablet. Changes to the Google calendar are automatically Pushed to the SmartTV. The same Event Calendars can be embedded on your website.

By allowing employees to use tools they are already familiar with, they are able to adapt quickly and immediately creating beautiful Event Calendars that are instantly updated and displayed on screen around the facility.

### DOH Survey Compliance: Resident Activity Calendar

States require facilities to post visual Event Calendars on the nursing units and in other patient activity areas throughout the facility. These calendars list the monthly activities and events available for the residents and their families. Keeping multiple calendars up-to-date is a time consuming task. Now update all the calendars instantly.

### Calendar Views

Select the Event Display format— daily, weekly, monthly, or yearly views. Calendars can even be viewed side-by-side. Easy to read Events and Activities Schedule for the month.

