

# Wireless Projection and Content Sharing System (RecolMedia)

RecoMedia is a wireless system which provides seamless way of projecting and sharing content from laptop, smartphone or tablet during a presentation. It can further distribute the presentation content as screenshot images for any user to view on their browsers without the need to install any application.

### **Overview**

RecoMedia is aimed to simplify the process of delivering a presentation by solving issues such as (1) limited length of VGA/HDMI cable which restricts presenter's mobility, (2) less support of collaboration and (3) trouble of viewing the common projected content. This wireless device provides you with a seamless way of projecting and sharing content from any device/gadget during a presentation. It offers the freedom to concentrate on your content and speech, instead of worrying about connectivity and reachability to audience.

#### **Features**

RecoMedia provides the following features:

### **■** Wireless Connectivity

A dedicated Wi-Fi network enables quick and easy connectivity between multiple devices.

### Minimal Cabling

The only cables that users need to connect to RecoMedia are HDMI or VGA cable, and audio cable.

#### Dual Band

RecoMedia allows you to set up a Wi-Fi network at either 2.4GHz or 5GHz frequency channel.

### Document Sharing

Upload files of any format onto RecoMedia's file server for greater ease of distributing information during presentation.

### ■ Collaboration Centric

Register up to 30 devices to RecoMedia at any one time, giving you the ability to foster better collaboration in your meetings and discussions.

### ■ Moderator Screen Control

Central web-based management console directs screen mirroring from any PC/laptop to the projector/TV.

### ■ Mobile App

Easily switch and share content on your mobile phone or tablet onto the projector with the help of RecoMedia client app. Support Apple IOS Airplay without the need of mobile app.

### **Technology Benefits**

The main impacts of RecoMedia are:

## ■ Supports Mirroring on Common OS

Supports client device which runs Windows, Apple Mac OSX, Apple IOS or Android.

### Centralised Control

The system provides centralised control via browser interface to easily manage and direct mirroring from any source device to the projector/TV display.

### ■ Secure Connection

Configure a password protected Wi-Fi network for added security, where only authorised users and audience can share/access the presentation content.

## **Technology Summary**

#### RecoMedia

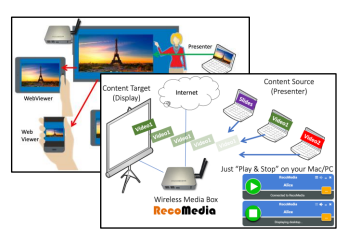
A wireless system that provides seamless way of projecting and sharing content from laptop, phone or tablet during a presentation. **Industries**: Enterprise, Higher Education, Government

#### **Features**

- Wireless connectivity
- Minimal cabling
- Dual band
- Document sharing
- Collaboration centric
- Moderator screen control
- Mobile app

### **Technology Benefits**

- Support mirroring on common OS
- Centralised control
- Secure connection



RecoMedia UI and functionalities

## **System Requirements**

	-
RecoMedia	
Server	
Processor	Quad-Core Processor
Memory	Recommended 4GB of RAM
Operating System	Embedded Android 6.0 with Krogoth Linux x86
Moderator	
Processor	Quad-Core Processor
Memory	Recommended 4GB of RAM
	Internet Explorer® 11.0 or above
Web Browser	Mozilla <sup>®</sup> Firefox 28 or above
	Google <sup>®</sup> Chrome 33 or above
Client	
Processor	Quad-Core Processor
Memory	Recommended 4GB of RAM
Network	802.11n 2.4GHz or 5GHz
Operating System	Windows® 7 or above, Mac OSX and Android 5.5 or above

Disclaimer: Trademarks, logos and images of third parties used are the property of the respective owners. They are used for illustration purposes only.



mimossolutions@mimos.my | www.mimos.my

