

Extending the Edgeless Collaboration Experience to the Meeting Room with Microsoft® Lync™

Arrive's transformational technology architecture called "EdgelessMedia®" is based on the reality that in the cloud connected world, devices perform extended functions which are not limited to the geometry of the box, nor within the physically defined schematic connectivity of the box. Instead devices also function as gateways to the whole wide world by performing functions that are "outside the box". Arrive EdgelessMedia® concept follows the tenet of "Formless Function" and significantly reduces the problem of equipment and cable sprawl which is inherent in the physical installation environments.

Geographically distributed and dynamic work environments include people continuously on the move or accessible at different zones. It is a challenging task to reach out to resources or secure information from anywhere, anytime.

Arrive FacePoint® edgeless collaboration media system provides customers the opportunity to enjoy Arrive's Edgeless Media experience in meeting rooms, conference rooms, boardrooms, class rooms and

training rooms by providing Cloud, BYOD and legacy wired media connectivity to be extended beyond the in-room experience by enabling the desktop HD video collaboration functions provided by Microsoft® $Lync^{\infty}$ into the meeting room.

The ease-of-use, coupled with the advanced collaboration capabilities makes Arrive FacePoint® edgeless collaboration room media an extreme Unified Communication & Collaboration (UC&C) solution unifying communications across work environments and successfully bridging high quality audio-visual experience with familiar collaboration tools from Microsoft®.

The virtual face-to-face collaboration is very secure and enabled through the PCs, Laptops, Tablets within the Microsoft® Lync™ environment. Using the extreme collaboration features of Arrive FacePoint® teams and in-room groups of participants can now enjoy the collaboration experience in high quality audio visual and large screen multiple display environments.

www.arrivesys.com

Arrive FacePoint® Extreme Collaboration Media Suite

Enjoy the Extreme Collaboration Experience using secure high quality proven Microsoft® technology



Arrive FacePoint®
Extreme Collaboration Media

Arrive FacePoint® provides the ability to enhance the existing feature rich Microsoft® Lync™ desktop user collaboration experience while providing management convenience and additional functions from within the Arrive FacePoint® rich user interface design.

The Arrive FacePoint® enhanced user interface delivers on Arrive Edgeless Media promise by providing several additional features for collaboration room bookings,

managing meeting timing, extending and ending meetings and to deliver Microsoft® App-V™, Citrix™ and VMWare™ connected virtual server applications for viewing by participants connected to a Microsoft® Lync™ session.

Arrive FacePoint® also provides the convenience of remotely managing Microsoft® Lync™ functions from its remote control terminal tablet from devices such as

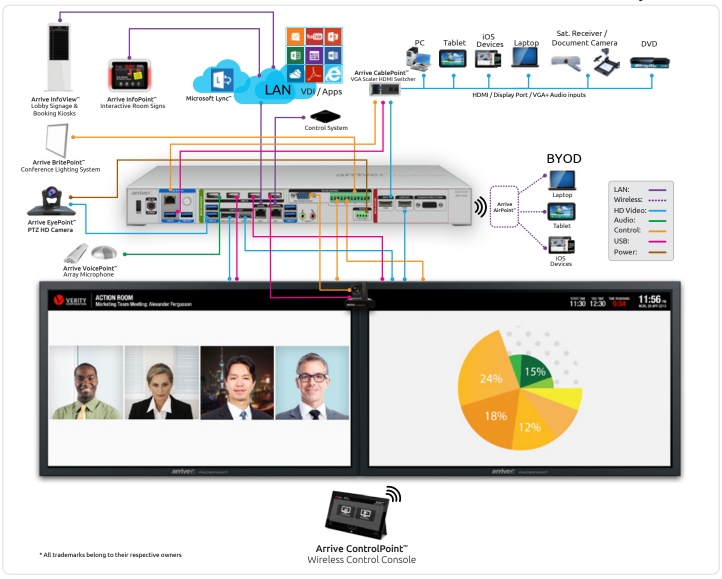
The Arrive FacePoint® Room Suite is comprised of the following

- 1. Arrive FacePoint® Edgeless Collaboration Appliance 1RU All-in-One Device which performs the following functions :
 - Enables the Microsoft® Lync™ client to run natively within the enhanced Arrive FacePoint user interface application (Lync™ Client is customer provided).
 - Universal Video Connections with Pro-AV scalar, switcher and capture system
 - » Provides wired AV video scaling, switching and video capture supporting VGA, HDMI, Component Video and Display Port connectivity direct to display and visible to connected Lync™ participants
 - ◆ Arrive AirPoint[™] Wireless Presentation Capture provides wireless connection from participant BYOD direct to display without wires and visible to connected Lync[™] participants
 - » Compatible with tablet devices such as Apple® iPad™ / Apple® iOS™ / Google® Android™ / Microsoft® Windows™.
 - ◆ Arrive CloudPoint™ Cloud Connected Virtual Desktop and Application Delivery Platform provides robust Virtual Desktop and CLOUD based application delivery direct to meeting room displays and connected Lync™ participants
 - » Compatible with Microsoft® App-V[™], Citrix® and Vmware® virtualized environments.
- 2. Arrive TouchPoint™ Touch interactive LED Full HD displays available in 65″ / 80″.
- 3. Arrive EyePoint™ PTZ HD camera with presets for audience image capture providing high quality of meeting experience
- 4. Arrive VoicePoint™ Choose from two types of beam forming Array Microphones for high quality of audio capture of participants
- 5. Arrive ControlPoint™ Wireless Control Tablet running Arrive ControlPoint™ for full room control and enabled Lync™ experience management.

Microsoft® Surface™, Google Android™ and Apple iPad™ over wifi which enables users to join a Lync™ Meeting, upload content to a meeting, start a meeting using the Lync™ meet now function, share desktop content screens, invite new participants, enable whiteboard sharing without distracting room participants from the visible content on display screens.

Arrive FacePoint® Extreme Collaboration Media

General Reference Connectivity Schematic



Optional Integrated Add-ons

Say NO to room scheduling chaos with efficient booking system.



Improves the visual clarity of the room and meeting.



Aesthetic solution for unobtrusive cable access and connection points.





Arrive Systems, Inc. 6737 Katella Avenue Cypress, CA 90630, USA info@arrivesys.com +1-800-256-3560 (USA/Canada Toll Free) **Arrive Limited** P.O.Box 17723 Dubai, UAE arriveme@arrivesys.com Copyright © 2013 Arrive Systems, Inc. All rights reserved. All trademarks and copyrights, whether acknowledged or otherwise, are owned by their respective owners. Arrive* Gos not claim ownership of any trademark other than the Arrive*, Arrive InfoPoint*, Arrive RoomPoint*, Arrive FacePoint*, Arrive CoudPoint*, Arrive FacePoint*, Arrive FouchPoint*, Arrive CoudPoint*, Arrive CollePoint*, Arrive CollePoin