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**Host Location Code** 

# **ExploreBoard – Host Location Agreement**

Host Location Name Long Beach Marriott			Contact for Installation		
Street 4700 Airport Plaza Drive			Technical Contact		
Gity Long Beach State		Zip 90815	Technical Phone		
Contact Name Mr. Arthur J. Rosales			Technical Email		
Contact Title Director, Sales and Marketing			Contact for Profile Materials		
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Contact Email csmith@majesticgardenhotel.com			Profile Phone		
Website http://www.marriott.com/hotels/travel/lgblb-long-beach-mag			Profile Email		
Terms: Start Date:			End Date:		
Month May	Day 1	Year 2017	Month May Day 1	Year 2020	
Certified agrees to create, upda on the ExploreBoard.  The ExploreBoard unit remains the exploreBoard.	nearby electrite and maintait xclusive proper lost Location vaccription:	cal outlet and high n a Host Location p rty of Certified. Cert will be held harmles	per month in advance each month for the term speed Internet connection (WiFi or hardwired-CAT rofile of services and amenities to promote Host Lified assumes all responsibility and liability for constant and named as additional insured under Certified Serial Number	T 5) at no cost.  .ocation  ntent, damage, theft, injury	
Anticipated Install Date:			Actual Install Date:		
Month May	Day 25	Year 2017	Month	Year	
Installed By Dennis Edmonds and Justin Morales			Employee ID		
Approved By (Host Location) Signature Name (print) MEAN AFFICED			Approved By (Certified)  Signature  Name (print) Bill Deering		
Title GM			Title Senior Vice President		
Date 5817-			Date May 1 2017		



IT / Operations Contact:

# HARD-WIRE CONNECTION DETAILS



This document will provide you with all the information needed to prepare for the ExploreBoard installation. Our team will work with your IT department so please provide us with contact information. Our team will copy you on all correspondence.

•	
Email:	
Phone:	

In order to get ready for your ExploreBoard installation, we need to work directly with your IT department prior to the site inspection / installation. The objective is to make sure the media player has clear access to the Internet. In order to accomplish this, we need to know whether we're connecting through a hard-wired business network or a hard-wired guest network. This may require bypassing a splash page so your IT person will need to configure your network in order to provide that access. If you utilize an outside service for your network management, your IT team should probably speak with them ahead of time.

It's best if we connect directly with your IT team so they understand

clearly what the needs are and so we can all plan ahead for the site inspection / installation. It would also be beneficial if a tech member could be present (available) when we do the site inspection and installation.

Please pass this along to your IT team and let them know that our team will be in contact to prepare for the installation. Thanks for your assistance and we're looking forward to installing your new ExploreBoard.

Following on the reverse side is all the information needed for the installation of your ExploreBoard.



ExploreBoard Installation Details - See Reverse Side



# **Media Player**

The digital media player is located inside the stand at the back of the ExploreBoard. The player downloads secure content daily from the Internet via a data connection on your existing network. The player "calls out" to a central server via a secure Internet connection, downloads content and displays content on screen. The Player does not stream content via the Internet. The "call out" is done in the early morning hours.

Media Player MAC Address: Certified Team will provide to your IT team

#### **Power Outlet**

The ExploreBoard and media player need nearby access to a standard, 3-pin, grounded electrical outlet.

### **Network Connections**

The preferred setup is a CAT 5 or CAT 6 connection to the player. For the player to have access to our content servers, it requires an active Internet gateway. Our system would need to be allowed to bypass splash and landing pages. Imagine if the player were to power recycle and get hung up on an authorization page. A firewalled connection should work fine as long as the following ports are accessible. These are outbound ports from the Media Player to these IP addresses.

Port 1100 – Initial Connection	64.34.141.187
Port 1101 – Discovery Connection	64.34.141.188
Port 8093 – Main Connection	64.34.141.188
Port 1101 – Backup Discovery	64.34.141.189
Port 8093 – Backup Connection	64.34.141.189
Port 21 – FTP Content Download	64.34.141.184

The best connection is via the Dynamic Host Configuration Protocol.

# **Security**

When the ExploreBoard is turned on, it "calls out" to the server and inquires about any new content it should download via the Internet connection. The player always "pulls" information from the external server. No external communication will "push" or instigate communication. This ensures the system and your network are never put at risk.

#### **Bandwidth**

The minimum external Internet bandwidth recommended is 512K (download). Since the player is always connected to the server, it periodically sends status information about its health.