

AAPM will once again be providing complimentary Wi-Fi for attendees and exhibitors at the 2015 Annual Meeting & Exhibition in Anaheim, CA. You can help assure a smoother, less contentious wireless environment on the show floor by complying with the following set of voluntary practices:

- In the exhibit hall, we encourage you to turn Wi-Fi off on personal devices that are NOT used for demonstrations.
- If you're using a Wi-Fi-capable router for "wired" networking, please turn the wireless radio off it will usually be on by default.
- If you do plan to use Wi-Fi in your booth for demonstrations, use access points that have signal strength controls and keep signal levels at the lowest practical settings.
- For booth demos, we recommend using dual-band radios which will give you the option of using both 2.4 and 5 GHz, depending on conditions in your immediate area.
- Please make every effort to contain your Wi-Fi signal within your booth through careful location of access points and the use of directional antennas. Consider suppressing broadcast of SSIDs to ease the clutter.
- If you're using a stronger signal for scheduled demonstrations, please direct the signal at your stage and turn it down between presentations.
- Please share your plans for use of wireless routers with the booths immediately adjacent to your booth - a little channel coordination goes a long way.
- When possible, assign specific devices to specific access points so they are not always polling for other networks.



Effective January 1, 2015 - December 31, 2015



						CENTER
Exhibitor Company Name:		Booth /	Room #:	Show Na	me: AAPM 201	15
Billing Company Name:		1		Show Da		
Billing Company Address:			Incentive Order Deadline: 06 / 24 / 15			dline:
City, State / Country, Zip:				Phone N	umber: -	
Contact:		Email:		•		
Credit Card Number: AMX MC Visa Exp			(MM/YY): Cell Number:			
Credit Card Billing Address: Credit Card Billing C			City, State / Country, Zip:			
Print Credit Card Holder Name(as it appears on card):			l Holder Signature:			
A valid credit card number with signature mus	t be on file regardless of pa	ayment me	ethod. Total pa	yment must	accompany or	der.
With execution of this document the Customer he services and acknowledges full and complete und	erstanding of the Terms and	Conditions	and Attachme	nts.		5
View complete Terms & Co	onditions at: <u>orders.</u>	<u>.smartc</u>	<u>itynetwork</u>	s.com/tc.	<u>aspx?cent</u>	<u>er=004</u>
Print Authorized Name Accepting Terms and	Conditions:	Authoriz	zed Signature	Accepting T	erms and Co	nditions:
Dedicated Wired Internet	Premium Wire	ed Interr	net	Bas	ic Wired Int	ernet
Routers Allowed	No wired or wire	eless ro	uters	No wire	ed or wirele	
Connection speeds of 3Mbps and up	Shared Connection spe					p to 1.54Mbps
Required for:	Recommended for:	•	•	Recommend	ed for:	· · ·
 Web Casting 	 Wired Cyber Car 	fe		 Email 		
HD Streaming	 Social Media Fed 			Surfing the Internet		
• Routers(wired or wireless)	Multi Media Dov					
Includes 5 Static Public IP Addresses	Includes 1 Static Private			Supports 1 d	•	
•	All online orders E: orders.smartci					
***Incentive rate applies to orders						
1. Shared Internet Services - Routers	received with paym	nent 14	days prior	to 1st day	of show n	nove-in***
i. Silaieu lilleillel Selvices – Rouleis		ent 14	days prior	to 1 st day	of show n	Total
a. Premium Internet Service						
			Incentive	Base	On-Site	
a. Premium Internet Service	Prohibited		Incentive \$1,095	Base \$1,395	On-Site \$1,674	Total
a. Premium Internet Service b. Additional Devices for Premium Service	Prohibited		\$1,095 \$150	\$1,395 \$185	On-Site \$1,674 \$222	Total Z
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte	rnet Service		\$1,095 \$150 \$199	\$1,395 \$185 \$299	\$1,674 \$222 \$358	Total
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service	rnet Service		\$1,095 \$150 \$199	\$1,395 \$185 \$299	\$1,674 \$222 \$358	Total
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout	rnet Service		\$1,095 \$150 \$199 \$695 \$3,495 \$5,900	\$1,395 \$185 \$299 \$895	\$1,674 \$222 \$358 \$1,074	Total
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps	rnet Service		\$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772	Total
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses	rnet Service ers Supported	QTY	\$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850	Total
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P	rnet Service ers Supported	QTY	\$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772	Total
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor	rnet Service ers Supported	QTY	\$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports	rnet Service ers Supported	QTY	\$1,095 \$150 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 ee.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e	rnet Service ers Supported	QTY	\$1,095 \$150 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 e.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services — Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available — P 3. Internet Equipment & Labor a. Switch Rental — up to 24 ports b. Patch Cable (up to 50') — Cat5e c. Labor / Floor Work — Fee Per Hour	rnet Service ers Supported lease call (888) 446-6911	QTY	\$1,095 \$150 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 ee.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services — Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available — P 3. Internet Equipment & Labor a. Switch Rental — up to 24 ports b. Patch Cable (up to 50') — Cat5e c. Labor / Floor Work — Fee Per Hour 4. Voice Services: PBX Service — Dore	rnet Service ers Supported lease call (888) 446-6911	QTY	\$1,095 \$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 e.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services — Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available — P 3. Internet Equipment & Labor a. Switch Rental — up to 24 ports b. Patch Cable (up to 50') — Cat5e c. Labor / Floor Work — Fee Per Hour 4. Voice Services: PBX Service — Dor a. Single Line — ☐ Instrument, ☐ Non Dial 9, ☐	rnet Service ers Supported lease call (888) 446-6911	QTY	\$1,095 \$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 e. \$185 \$50 \$125	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Dor a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover	rnet Service ers Supported lease call (888) 446-6911	QTY	\$1,095 \$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 e. \$185 \$50 \$125 \$275 \$415	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125 \$345 \$520	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Dor a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover c. Speaker Phone Line w/ Polycom Instrument	rnet Service ers Supported lease call (888) 446-6911 nestic LD Included Int'l LD line	QTY	\$1,095 \$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 \$e. \$185 \$50 \$125 \$275 \$415 \$465	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Don a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover c. Speaker Phone Line w/ Polycom Instrument 5. Special Quote – Attachment A or S	rnet Service ers Supported lease call (888) 446-6911 nestic LD Included Int'l LD line tatement of Work (if a	QTY	\$1,095 \$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 \$e. \$185 \$50 \$125 \$415 \$465 \$465	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125 \$345 \$520 \$575	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125 \$414 \$624 \$690	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Dor a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover c. Speaker Phone Line w/ Polycom Instrument 5. Special Quote – Attachment A or S 6. Distance Fee of \$500 Internet / \$100 Teles	rnet Service ers Supported lease call (888) 446-6911 nestic LD Included Int'l LD line tatement of Work (if a	pplicable the conv	\$1,095 \$150 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 \$e. \$185 \$50 \$125 \$415 \$465 \$e.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125 \$345 \$520 \$575	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125 \$414 \$624 \$690	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Don a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover c. Speaker Phone Line w/ Polycom Instrument 5. Special Quote – Attachment A or S	rnet Service ers Supported lease call (888) 446-6911 nestic LD Included Int'l LD line tatement of Work (if a	pplicable the conv	\$1,095 \$150 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 \$e. \$185 \$50 \$125 \$415 \$465 \$e.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125 \$345 \$520 \$575 \$ (number cease call fo	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125 \$414 \$624 \$690 \$f lines) quote.	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Dor a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover c. Speaker Phone Line w/ Polycom Instrument 5. Special Quote – Attachment A or S 6. Distance Fee of \$500 Internet / \$100 Tele For extension of 3 rd party di	rnet Service ers Supported lease call (888) 446-6911 nestic LD Included Int'l LD line tatement of Work (if a	pplicable the conv	\$1,095 \$150 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 \$e. \$185 \$50 \$125 \$415 \$465 \$e.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125 \$345 \$520 \$575 \$ (number cease call fo	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125 \$414 \$624 \$690	
a. Premium Internet Service b. Additional Devices for Premium Service c. Upgrade to Public IP Address for Premium Inte d. Basic Internet Service 2. Dedicated Internet Services – Rout a. Dedicated 3Mbps b. Dedicated 6Mbps c. Dedicated 10Mbps d. Upgrade to 29 Public Static IP Addresses Higher Bandwidth Services Available – P 3. Internet Equipment & Labor a. Switch Rental – up to 24 ports b. Patch Cable (up to 50') – Cat5e c. Labor / Floor Work – Fee Per Hour 4. Voice Services: PBX Service – Dor a. Single Line – ☐ Instrument, ☐ Non Dial 9, ☐ b. Multi-line Phone w/ 1 main number & 1 rollover c. Speaker Phone Line w/ Polycom Instrument 5. Special Quote – Attachment A or S 6. Distance Fee of \$500 Internet / \$100 Teles	rnet Service ers Supported lease call (888) 446-6911 nestic LD Included Int'l LD line tatement of Work (if a lephone for each line outside lata circuits (ISDN, DSL, ment and Floor Plan To: WORKS	pplicable the conv	\$1,095 \$1,095 \$150 \$199 \$695 \$3,495 \$5,900 \$7,850 \$995 \$e. \$185 \$50 \$125 \$275 \$415 \$465 \$e.	\$1,395 \$185 \$299 \$895 \$4,370 \$7,375 \$9,810 \$1,194 \$225 \$62 \$125 \$345 \$520 \$575 \$ (number cease call fo	\$1,674 \$222 \$358 \$1,074 \$5,244 \$8,850 \$11,772 \$1,433 \$270 \$74 \$125 \$414 \$624 \$690 \$f lines) \$c quote. FOTAL	

Customer No: 2015 - 004 - 174 -

	Ne	twork	Secur	ity C	ecla	aratio	n	
Center:	Anaheim	C C (004)	- C A	Company	y Name:			
Show:		AAPM 2015		Booth / R	Room #:			
				Custome	r / Ref #:	2015 - 004 -	174 -	
Smart City noted here	to maintain a heali in is an acknowled	nplemented for this F thy, viable network for dgement of Smart C axed to Smart City pri	or all Customers ity's filtering po	s. This declar licies and mu	ration of colust be comp	mpliance with the pleted, signed by	security requant	irements as d Custome
Network	Security Police	y:						
Windows® from viruse cause serv without price	security updates, s s, malicious prograi ice interruptions to or notice at Smart (devices directly or i ystem patches, and a ms, and other disrupt Customer(s) which o City's sole discretion. bly and no refunds w	any other techno ive applications. can lead to disco The device(s)	ological precau Any device(sonnection of to in question w	utions neces s) which adv he Custome vill remain d	ssary to protect the versely impacts Sm er's equipment fron lisconnected until a	e Customer(s lart City's net on the networ all issues are) and others work(s) may k(s), with ore adequately
(ICMP) P	ring, Traceroute, etcoting tools; therefore	litering policies on all c destined to any S re Smart City's Poli	Smart City Netwo	ork(s). Smart	City underst	tands that Ping and	d Traceroute	are valuable
		common Internet work rt numbers: UDP – 1					emented simi	lar filters or
representat		or outbound accest the event with detail						
		mportant to Smart Ci ervices that perform a			ely notificati	ion of a Customer's	s needs we a	re confiden
con *** Servi	npliance issues	ed after Smart Cit		-		-	_	h our
Device(s) C	Operating System:				Total # of I Connecting City's Netv	g to Smart		_
Type of Ant	ti-Virus Software Ins	stalled:	Norton	fee 🗌 Other	: <u> </u>			
Virus Scan	Last Updated - Dat	e:	/ 3	Security Upda	tes Last Pei	rformed - Date:	1	1
Are You Re	enting Computers?	☐ Yes ☐ No	Rental Co	mpany Name:				
Rental Com	npany Contact:				Contact No	umber:		
With oxegu	tion of this docume	at the Customer here			dod oguism	ant which will be a	connected to	Smart City's

With execution of this document the Customer hereby attests that Customer provided equipment, which will be connected to Smart City's network(s) at the above noted Facility and Show / Event has been properly protected, contains anti-virus software, and the latest patches and security updates have been installed. Customer(s) also accepts the responsibility for the performance of Customer's equipment and understands the conditions placed on service delivery by this document as well as the potential that additional charges may be incurred should Customer's equipment be found to adversely impact Smart City's network(s) performance. The Customer acknowledges that this Network Security Declaration is part of the Customer Contract allowing Smart City to provide requested service(s) and is subject to change without notice.

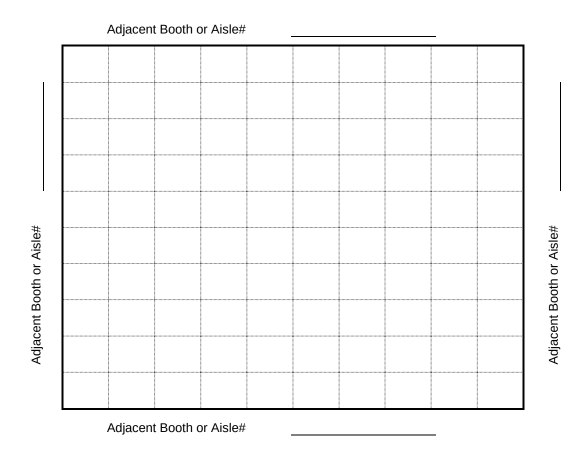
Signature Date
Printed Name Title

Floor Plan - Communications Cable

Center:	Anaheim CC (004) - CA	Company Name:
Show:	AAPM 2015	Booth / Room #:
•		Customer / Ref #: 2015 - 004 - 174 -

Voice and Data communications cabling. Smart City is the **exclusive installer** of Voice and Data communications cabling. Smart City provides cabling to booths, within booths (under carpet and flooring) and from booth-to-booth. Fiber Optic, twisted pair (Category 3, 5 and 6), coaxial and all other data and telecommunication cable fall under Smart City's area of expertise.

IMPORTANT!! Prior to installation of service, a complete floor plan is required. Please utilize this grid should you not have your own floor plan to send us. You may use a different floor plan for each service group (Telephone, Internet, etc.) or combine all services on one floor plan. For a floor plan to be considered complete it **must** include all the information listed below (Main Distribution Location "MDL", designated location of items within the booth, surrounding booths, scale-length and width).



Main Distribution Location (MDL) − The originating line(s) for service, whether from overhead, a floor pocket or a column, will be delivered to a "MDL" before being distributed within your booth. Example: Storage area, back of booth, etc. (unless specified, the default for the "MDL" will be the back of the booth or at Smart City's discretion, the most convenient location). All distribution of services to their final destination within the booth will originate from the "MDL". A per line move fee will apply to relocate services within your booth after they have been engineered and / or installed.

I = Location of Telephones, Fax lines or other telecommunications equipment "T".

I / H / PC / C = Location of primary Internet Service "I", Hubs "H", Patch Cables "PC" and / or Computers "C". For Smart City to perform your floor work, you will need to indicate the location of each item you want cabled. Make sure to order your floor work, hubs, and patch cables early and in advance of the show moving in.

<u>Orientation</u> = The Booth or Aisle #'s surrounding your booth. A minimum of one surrounding Booth or Aisle # is required (two or more would be more helpful) for Smart City to accurately install your services.

Size = Booth dimensions (example 10x10) _	Scale = 1 Box is equal to	ft.
--	---------------------------	-----



Floor Plan - Communications Cable

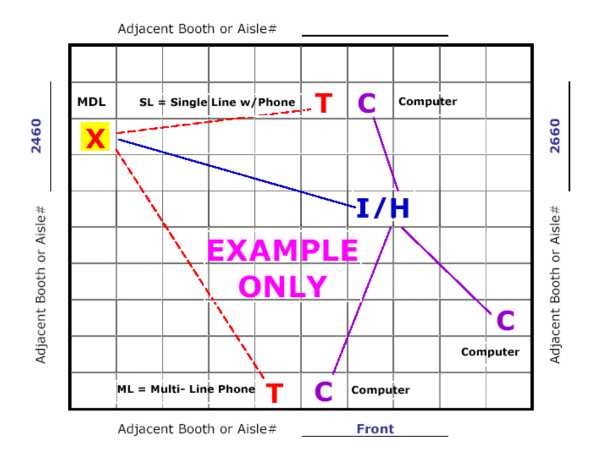
Center: A n a h e i m C C (004) - C A Company Name: ABC EXAMPLE COMPANY

Show: ABC EXAMPLE SHOW Booth / Room #: 1234

Customer / Ref #: 2015 - 004 - XXX - XXXX

Voice and Data communications cabling. Smart City is the **exclusive installer** of Voice and Data communications cabling. Smart City provides cabling to booths, within booths (under carpet and flooring) and from booth-to-booth. Fiber Optic, twisted pair (Category 3, 5 and 6), coaxial and all other data and telecommunication cable fall under Smart City's area of expertise.

IMPORTANT!! Prior to installation of service, a complete floor plan is required. Please utilize this grid should you not have your own floor plan to send us. You may use a different floor plan for each service group (Telephone, Internet, etc.) or combine all services on one floor plan. For a floor plan to be considered complete it **must** include all the information listed below (Main Distribution Location "MDL", designated location of items within the booth, surrounding booths, scale-length and width).



Main Distribution Location (MDL) − The originating line(s) for service, whether from overhead, a floor pocket or a column, will be delivered to a "MDL" before being distributed within your booth. Example: Storage area, back of booth, etc. (unless specified, the default for the "MDL" will be the back of the booth or at Smart City's discretion, the most convenient location). All distribution of services to their final destination within the booth will originate from the "MDL". A per line move fee will apply to relocate services within your booth after they have been engineered and / or installed.

T = Location of Telephones, Fax lines or other telecommunications equipment "**T**".

I / H / PC / C = Location of primary Internet Service "I", Hubs "H", Patch Cables "PC" and / or Computers "C". For Smart City to perform your floor work, you will need to indicate the location of each item you want cabled. Make sure to order your floor work, hubs, and patch cables early and in advance of the show moving in.

<u>Orientation</u> = The Booth or Aisle #'s surrounding your booth. A minimum of one surrounding Booth or Aisle # is required (two or more would be more helpful) for Smart City to accurately install your services.

Size = Booth dimensions (example 10x10) ______ . Scale = 1 Box is equal to _____ tt.

