



SmartCity.				CONV	ENTION CENTER	
Exhibitor Company Name:			S	Show Name:		
Billing Company Name:			S	Show Dates:		
			/ / To / /			
Billing Company Address:				centive Orde		
0'1 0'11 10 11 7'1					o 1st Day of Sh	iow Move-in
City, State / Country, Zip:			В	ooth / Room	#:	
Contact Name:			P	hone Numbe	er:	
Contact Email:			() ell Number:	-	
Contact Email.			16	eli Number.	_	
On-Site Contact:			0	n-Site Numb	er:	
			()	-	
When your order is processed, you Pay With execution of this document the Customer he services and acknowledges full and complete und View complete Terms &	ment in full is requal reby authorizes Smart Ciderstanding of the Terms	ired prior ty to provide and Conditio	to the even services as req ns and Attachm	t. uested herein, is ents.	s authorized to r	equest such
Print Authorized Name Accepting Terms an	d Conditions:	Autho	rized Signatur	e Accepting T	erms and Con	ditions:
Dedicated Wired Internet	Premium High S				ic Wired Inte	
Routers Allowed	No wired or v			No wired or wireless routers Shared Connection speeds up to 1.54Mbps		
Connection speeds of 3Mbps and up Required for :	Shared Connection Recommended for:	speeds up t	o rombps	Recommende) to 1.54Mbps
Web Casting	Wired Cyber	Cafe		• Ema		
HD Streaming	Social Media			• Sur	fing the Internet	t
• Routers(wired or wireless)	Multi Media	Downloads			· ·	
Includes 5 Static Public IP Addresses	Includes 1 Static Priv	ate IP Addr	ess	Supports 1 d	evice only	
Wireless services ar	e NOT included on th	is form – p	olease contac	t us for speci	fic rates.	
	NE: <u>orders.smar</u>					
***Incentive rate applies to orders re- 1. Shared Internet Services – Routers						Total
a. Premium Internet Services – Routers	s Pronibited	QTY	Incentive	Base	On-Site	Total
b. Additional Devices for Premium Service			\$1,095 \$150	\$1,395 \$185	\$1,674 \$222	
	rnet Service		\$199	\$299	\$358	
c. Upgrade to Public IP Address for Premium Internet Service d. Basic Internet Service			\$695	\$895	\$1,074	
2. Dedicated Internet Services – Rou	ters Supported		μ ψουσ	1 4000	Ψ1,077	
a. Dedicated 3Mbps	icio oupported		\$3,495	\$4,370	\$5,244	
b. Dedicated 6Mbps			\$5,900	\$7,375	\$8,850	
c. Dedicated 10Mbps			\$7,850	\$9,810	\$11,772	
d. Upgrade to 29 Public Static IP Addresses			\$995	\$1,194	\$1,433	
Higher Bandwidth Services Available – F	lease call (888) 446-6	911 for au		. ,	. ,	

3. Internet Equipment & Labor a. Switch Rental - up to 24 ports \$185 \$225 \$270 b. Patch Cable (up to 50') - Cat5e \$50 \$62 \$74 c. Labor / Floor Work - Fee Per Hour \$125 \$125 \$125 4. Special Quote - Attachment A or Statement of Work (if applicable) 5. Distance Fee of \$500 Internet / \$100 Telephone for each line outside the convention venue x (number of lines) For extension of 3rd party data circuits (ISDN, DSL, T-1, DS3, Ethernet) please call for quote. **SUBTOTAL** Send Completed Orders with Payment and Floor Plan To: **ESTIMATED 10% TAX / FEES** SMART CITY NETWORKS 5795 W. Badura Avenue, Suite 110 Las Vegas, NV 89118 **GRAND TOTAL**

Customer No: 2017 - 051 -

(888) 446-6911 FAX (702) 943-6001 csr@smartcity.com

Effective January 1, 2017 - December 31, 2017

Network Secur	ity Declaration
Center: Colorado CC - (051) - CO Show:	Company Name: Booth / Room #:
	Customer / Ref #: 2017 - 051 -
Smart City to maintain a healthy, viable network for all Customers	Customer(s) adherence to several necessary precautions in order for . This declaration of compliance with the security requirements as icies and must be completed, signed by an authorized Customer ed network service(s) being activated for Customer's usage.
Network Security Policy:	
Windows® security updates, system patches, and any other techno from viruses, malicious programs, and other disruptive applications. cause service interruptions to Customer(s) which can lead to discount without prior notice at Smart City's sole discretion. The device(s)	ing Smart City's network(s) have the latest virus scan software, logical precautions necessary to protect the Customer(s) and others Any device(s) which adversely impacts Smart City's network(s) may innection of the Customer's equipment from the network(s), with or in question will remain disconnected until all issues are adequately diditional charges may apply for trouble diagnosis and / or problem
(ICMP) Ping, Traceroute, etc destined to any Smart City Netwo	. These filters block all inbound Internet Control Message Protocol rk(s). Smart City understands that Ping and Traceroute are valuable CMP (Ping & Traceroute) packets sourced from any Smart City
Further, to avoid infection by common Internet worms (Nachi, MSBI the following TCP and UDP port numbers: UDP – 137, 138, 402, 14	aster, LoveSAN, etc.), Smart City has implemented similar filters on 34 and TCP – 135, 139, 402, 445, 4444.
	ne filtered ports, should contact a Smart City customer service c requirements so that Smart City may consider the potential of a
Each Customer's business is important to Smart City and with advathat we can provide network services that perform as expected for all	nced and timely notification of a Customer's needs we are confident I clients.
 *** Please inform all show site personnel about the incompliance issues *** *** Services are activated after Smart City is in receip network security requirements *** 	
Device(s) Operating System:	Total # of Devices Connecting to Smart City's Network:
Type of Anti-Virus Software Installed:	ee 🗌 Other:
Virus Scan Last Updated: Sec	urity Updates Last Performed:
Are You Renting Computers? ☐ Yes ☐ No Rental Cor	Date npany Name:
Rental Company Contact:	Contact Number:
network(s) at the above noted Facility and Show / Event has be patches and security updates have been installed. Customer(s) equipment and understands the conditions placed on service deliver may be incurred should Customer's equipment be found to adverge the conditions of the cond	ustomer provided equipment, which will be connected to Smart City's en properly protected, contains anti-virus software, and the latest also accepts the responsibility for the performance of Customer's ery by this document as well as the potential that additional charges rely impact Smart City's network(s) performance. The Customer the Customer Contract allowing Smart City to provide requested

Date

Title

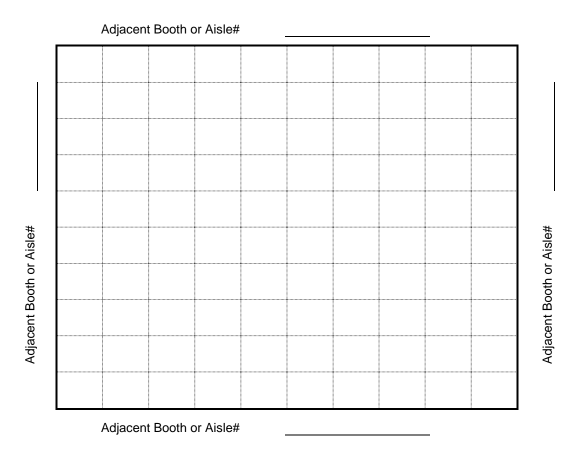
Signature

Printed Name

Center:	Colorado	CC -	(051) - CO	Company Name:	
Show:				Booth / Room #:	
·				Customer / Ref #:	2017 - 051 -

Data communications cabling. Smart City is the **exclusive installer** of 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 5 and 6), and all other data related cabling 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 (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)	. <u>Sca</u>	ale = 1 Box is equal to	ft
--	--------------	--------------------------------	----



Center: Colorado CC - (051) - CO
Show:

ABC EXAMPLE SHOW

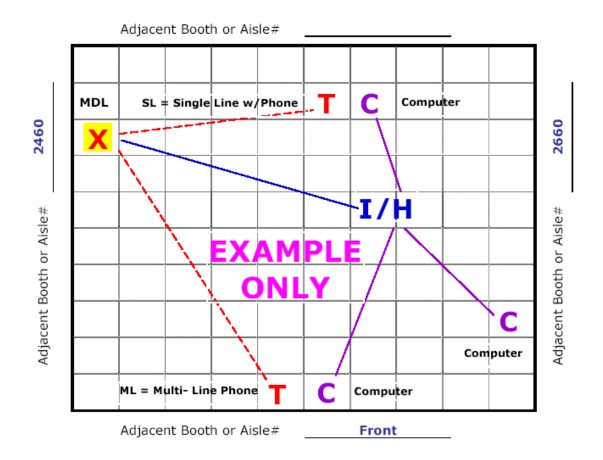
Booth / Room #:

1234

Customer / Ref #: 2017 - 051 - XXX - XXXX

Data communications cabling. Smart City is the **exclusive installer** of 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 5 and 6), and all other data related cabling 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 (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 _____ ft.



Network Security Declaration

Network Secur	ity Deciaration
Center: Colorado CC - (051) - CO	Company Name:
Show:	Booth / Room #:
	Customer / Ref #: 2017 - 051 -
The Network Security Policy implemented for this Facility requires C Smart City to maintain a healthy, viable network for all Customers. noted herein is an acknowledgement of Smart City's filtering policepresentative and mailed or faxed to Smart City prior to the requester.	This declaration of compliance with the security requirements as cies and must be completed, signed by an authorized Custome
Network Security Policy:	
Smart City requires that all devices directly or indirectly accessing Windows® security updates, system patches, and any other technol from viruses, malicious programs, and other disruptive applications. Cause service interruptions to Customer(s) which can lead to discompliate without prior notice at Smart City's sole discretion. The device(s) is resolved. All charges will apply and no refunds will be given. Addresolution.	ogical precautions necessary to protect the Customer(s) and others Any device(s) which adversely impacts Smart City's network(s) may nnection of the Customer's equipment from the network(s), with on n question will remain disconnected until all issues are adequately
Smart City has implemented filtering policies on all Internet routers. (ICMP) Ping, Traceroute, etc destined to any Smart City Network troubleshooting tools; therefore Smart City's Policy does allow Interwork(s).	rk(s). Smart City understands that Ping and Traceroute are valuable
Further, to avoid infection by common Internet worms (Nachi, MSBlathe following TCP and UDP port numbers: UDP – 137, 138, 402, 14	
Customers requiring inbound or outbound access to any of the representative in advance of the event with details of the specific customized alternative.	
Each Customer's business is important to Smart City and with advanthat we can provide network services that perform as expected for al	
Please inform all show site personnel about the im compliance issues *** Services are activated after Smart City is in receipt network security requirements *** Device(s) Operating System:	
Type of Anti-Virus Software Installed: ☐ Norton ☐ McAfe	
Virus Scan Last Updated: Secu	urity Updates Last Performed:
Are You Renting Computers?	npany Name:
Rental Company Contact:	Contact Number:
With execution of this document the Customer hereby attests that Cunetwork(s) at the above noted Facility and Show / Event has been patches and security updates have been installed. Customer(s) requipment and understands the conditions placed on service delive may be incurred should Customer's equipment be found to adverge the patch of the conditions of the condition of the con	en properly protected, contains anti-virus software, and the lates also accepts the responsibility for the performance of Customer's ry by this document as well as the potential that additional charges



Date

Title

service(s) and is subject to change without notice.

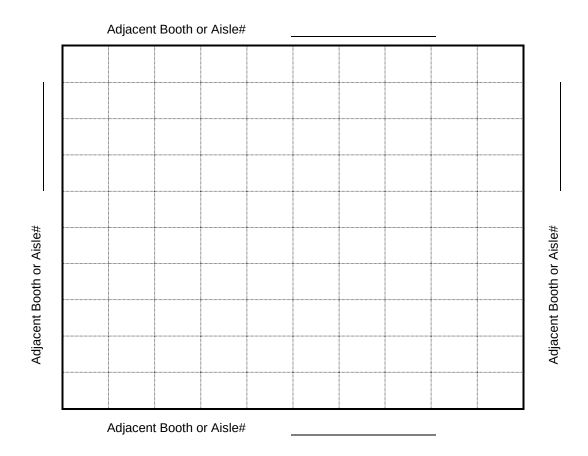
Signature

Printed Name

Center:	Colorado	CC -	(051) - CO	Company Name:	
Show:				Booth / Room #:	
•				Customer / Ref #:	2017 - 051 -

Data communications cabling. Smart City is the **exclusive installer** of 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 5 and 6), and all other data related cabling 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 (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.

<u>I</u> = 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)	<u>Scale</u> = 1 Box is equal to	ft
--	----------------------------------	----



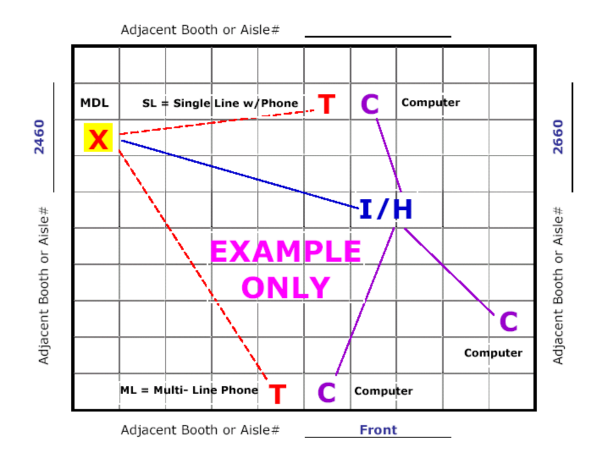
Center: Colorado CC - (051) - CO Company Name: ABC EXAMPLE COMPANY

Show: ABC EXAMPLE SHOW Booth / Room #: 1234

Customer / Ref #: 2017 - 051 - XXX - XXXX

Data communications cabling. Smart City is the **exclusive installer** of 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 5 and 6), and all other data related cabling 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 (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.

Orientation = 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.

