

Venue Buyout Rate Sheet

San Jose McEnery Convention Center (SJCC) High Speed Internet Access Service Order Form

Team San Jose Technology Services

Phone: 408-792-4188 · Fax: 844-272-0992 · Email: techservices@sanjose.org

Service Summary: The San Jose McEnery Convention Center has deployed a start-of-the-art wired and wireless network for servicing clients with industry leading technology. The Convention Center internet connectivity is powered by two redundant 10 gigabit internet connections from Hurricane Electric and Cogent Communications. Shared or dedicated bandwidth up to 1 gigabit is available for both wired and wireless connectivity. In addition, dedicated bandwidth is also available up to 10gbps.

SJCC Tech Services – Description of Services – Venue Buyout	QTY	PRICE	TOTAL
SJCC Move In/Move Out		\$6000	
For each move in and move out day – no additional charge if moved out on the final day of a live event – cost is per day			
SJCC Live Show Dates		\$30000	
For each live show day – cost is per day			
SJCC IDF Buyout		\$3000	
For small events – per day/per IDF			
SJCC Repairs – Exhibit Hall Floorbox		\$1200	
Damage of data ports will incur cost of repair – per floorbox			
SJCC Repairs – Fiber Patch Panel		\$1200	
Damage to fiber pairs in the MDF or IDF will incur cost of repair to the patch panel – cost is \$1200 per pair of fiber			
SJCC Repairs – Cost of MDF or IDF Cleanup		\$500	
Please avoid this charge by having your team leave the network closet in the same state in which it was found — cost is per closet			
City National Civic Move In/Move Out		\$7500	
For each move in and move out day – no additional charge if moved out on the final day of a live event – cost is per day			
City National Civic Live Show Days		\$7500	
Cost is per day			
CPA & California Move In/Move Out		\$3000	
For each move in and move out day – no additional charge if moved out on the final day of a live event – cost is per day			
CPA & California Live Show Days		\$3000	
Cost is per day			
Dark Fiber Between Venues (SJCC, Civic, California, CPA)		\$2000	
Connecting your network between venues via fiber – cost is per fiber pair			
Class C IP Block		\$7500	
nternet Uplink – Available via copper, SM, or MM fiber		\$	
An uplink of at least 100mbps must be purchased for the 1 IDF and/or theater buyouts and a minimum of 500mbps must be purchased for a buyout of the entire SJCC. For an additional charge uplinks can be provided in LAG from two separate ISPs for redundancy. See discounted bandwidth rates below:			
Network Engineer:		\$500	
Have a network engineer on site to assist during event hours – cost is per engineer/per hour			
Network Engineer:		\$150	
Have a network technician on site to assist before or during event hours – cost is per technician/per hour			
		\$	
Custom (Administrative Use Only):			
	1	1	Tota

Total

Facility Bandwidth:

Bandwidth Tier	Cost
100mbps	\$12,500.00
500mbps	\$25,000.00
1 Gigabits	\$32,500.00
2 Gigabits	\$52,500.00
3 Gigabits	\$72,500.00
4 Gigabits	\$92,500.00
5 Gigabits	\$102,500.00
6 Gigabits	\$112,500.00
7 Gigabits	\$122,500.00
8 Gigabits	\$132,500.00
9 Gigabits	\$142,500.00
10 Gigabits	\$152,500.00

*Pricing is subject to change.

Video Services:

The Switch: https://www.theswitch.tv

Team San Jose is proud to partner with The Switch for video production and distribution. Video content can be produced and delivered to any of the The Switch locations from any of our venues. Team San Jose charges a flat fee of \$4,000 per event for connectivity within the Convention Center. Additional fiber cross-connect charges apply for outlying facilities.

Carrier Preference:

Team San Jose support client preferences for carriers and will assist in landing their preferred carriers to the facility. However, as the exclusive provider of bandwidth, any 3rd party circuits will incur charges in accordance to the rate schedule outlined above for bandwidth. These fees are in addition to any costs 3rd party circuit providers may charge.

Terms & Conditions for Infrastructure Buyout

- 1. SJCC is the sole provider of bandwidth for the San Jose Convention Center and its theater venues (Center for the Performing Arts, City National Civic, Montgomery Theater, & California Theater).
- 2. <u>SJCC does not offer buyouts to third parties</u>.
- 3. <u>The prices listed above do include Federal, State, Local, or Other Taxes and</u> <u>Tax Surcharges.</u>
- **4.** Uplinks will be actively monitored, by TSJ tech services staff, during show hours and 24/7 via PRTG. All uplink-specific statistics and/or reports will be available upon request.
- 5. Client is responsible for providing their own UPS and/or power management or power cleaning equipment.
- 6. Fiber is specific to venue. Intra-building connections are included in the building contracted for the buyout. The use of inter-building fiber connections must be purchased by pair and according to venue-specific rates.
- 7. No un-patching of fiber or copper is allowed without SJCC approval.
- 8. No alterations, modifications, or changes to any part of the building's network infrastructure will be allowed unless approved by the SJCC and completed by SJCC's preferred contractor.
- **9.** Equipment Management The customer will be fully responsible for leaving all network closets, switches, patch panels, floorboxes, and other networking equipment in place and undamaged.
- **10.** Service problems must be reported immediately. Service claims will not be considered unless filed in writing by customer prior to close of the show. In case of reported service issue:
- SJCC Tech Services will check the physical link on our switch port.
- We will verify no errors on port. (CRC and Input errors).
- We will unplug end user device to test connectivity.
- SJCC is not responsible for troubleshooting issues with client end devices.
- SJCC's responsibility ends at our demarcation to the client, which is the SJCC switch port or SFP assigned.
- Tickets will be opened with one or all ISPs for issues beyond TSJ infrastructure. Team San Jose is not responsible for quality of service or availability beyond its infrastructure.