



CHAMBER OF COMMERCE & CONVENTION – VISITORS BUREAU

SANTA CLARA CONVENTION CENTER AIRPORT TRANSPORTATION

The Santa Clara Convention Center is centrally located by air, freeway and rail access. The Mineta San Jose Airport (SJC) is 5 miles from the convention center and 29 miles from the San Francisco International Airport (SFO).

AIRPORT SHUTTLE AND LIMO SERVICES:

The Santa Clara Chamber of Commerce/CVB has negotiated rates with the following transportation companies.

Royal Coach	(408) 279.4801	Ask for Santa Clara Chamber/CVB discount
MosaicGlobal	(800) 398.7881	Ask for Santa Clara Chamber/CVB discount
Bauer's	(800) LIMO.OUT	Ask for Santa Clara Chamber/CVB discount
Super Shuttle	(650) 246-2772	Discount code: T6UX5

LIGHT RAIL – VTA

The Santa Clara Convention Center is conveniently located across from the VTA Light Rail system. Attendees will be able to take Light Rail for transportation to downtown San Jose, Campbell, or Mountain View. Discount convention passes available with group purchase of 100 or more.

SJC VTA Airport Flyer:

VTA provides a free shuttle service from SJC to the Metro/Airport station every 15 – 30 minutes. Via light rail disembark at the Great America station – approximate travel time is 15 – 20 minutes. The Santa Clara Convention Center, Hyatt, and Hilton are located immediately across the street from the Great America station.

Fares: *
Adult Single one-way fare: \$1.75
Senior/Disabled .75

Hours of Operation:
Seven days a week
Approximately every 5 – 10 minutes

* Planned increase effective October 09

DRIVING DIRECTIONS

From SJC (5 miles):

Take CA-87 N towards US-101/Skyport Drive – 1 mile
Continue on US-101 N towards San Francisco - 3 miles
Take the Great America Pkwy exit. Continue - 1.5 miles
The Convention Center and Hyatt will be on right
Arrive at 5001 Great America Pkwy

From SFO (36 miles):

Take US-101 S towards San Jose – 25 miles
Exit left onto Great America Pkwy - 1.5 miles
The Convention Center and Hyatt will be on right
Arrive at 5001 Great America Pkwy