



VISITOR LOBBIES

BUILDING A 2721 San Tomas Expy, Santa Clara 95050

BUILDING D 2701 San Tomas Expy, Santa Clara 95050

ENDEAVOR 2788 San Tomas Expy, Santa Clara 95051

BUILDING R 2880 Scott Blvd, Santa Clara 95050

VOYAGER 2880 San Tomas Expy, Santa Clara 95051

CORPORATE ADDRESS

2788 San Tomas Expressway, Santa Clara, CA 95051

Tel: + 1 (408) 486 2000



Shuttle Stop / Ride-Share



Parking Garage



Staffed Lobby



PARKING

Four parking structures are available on campus, in addition to surface parking. Guest parking can be found near lobbies and on the first level of Endeavor's and Voyager's garage.

CABS AND RIDE-SHARE DROP-OFF

Ride-shares and car services are to use the shuttle stop to drop off and pick up passengers.

TOUR BUSES AND SHUTTLES

Shuttles and buses may use the shuttle stop to drop off and pick up passengers. Large buses must park offsite during extended visits to keep the shuttle stop available.

CHECK-IN

All visitors must check in to access NVIDIA's campus via our staffed lobbies. Lobbies are highlighted on the Visitor Map.

Our reception team is available daily from 8 a.m. – 5 p.m. to check in guests and assist with any questions you may have upon arrival.

ENDEAVOR ENTRANCE

There are two entrances to the building. Our reception team is available to check in guest from 8 a.m. – 5 p.m. daily:

- garage. Use the stairs or elevator to reach the main reception desk.
- arriving via shuttle/bus.

VOYAGER ENTRANCE

There is one entrance into the building. Our reception team is available to check in quest from 8 a.m. – 5 p.m. daily:

Entrance Via Garage: Follow Visitor sign to enter atrium doors and walk up the staircase or elevator to the lobby. There you will find the reception desk.

1. Heart Main Entrance: Located at the center of the building—the "heart"—this entrance can be accessed through the atrium doors in the underground parking

2. Plaza 1 Bridge Entrance: Facing the Walsh and San Tomas intersection, this entrance can be accessed using the footbridge. It's the main entrance for those