

MEXICO DATA CENTER

Avenida Adolfo López Sur 125, 45640 San Agustín, Jalisco, Mexico

This new Mexico Data Center facility design will follow HostDime's Tier IV Data Center portfolio platform design standards. Certified by the Uptime Institute, it will only be the second Tier IV public data center in Mexico.





- » Colocation | Private Data Center Suites, Cages, Racks
- » Interconnection | Cross Connects, Peering, Transits
- » Hardware-as-a-service | Bare Metal Servers, Lease-to-own Servers, Hardware Procurement
- » Cloud Infrastructure | Private, Hybrid, Multi
- » Managed Services | Server Management, Remote Hands, Smart Hands



ANDROMEDA F E A T U R E S

- » 100,000 sq. ft. purpose-built global hyper-edge data center
- » Tier IV Uptime Institute certified
- » INCREA Level V certified
- Private data center suites, colocation cage space, and private racks
- » Next-gen client-centric on-site amenities
- » Available on-site office floors









- » Hot and cold aisle containment
- » Redundant 3N system
- » Trane Arctic Chiller HVACs
- » Software defined BMS & DCIM

- » Perimeter fenced property
- » On-site armed security guard 24/7
- » Man-trap doors in facility
- » 24/7/365 cloud based 360-degree surveillance
- » Full authentication access control
- » Staff facial recognition system

- » Native carrier-neutral facility
- Managed Layer 2 Network HostDime AS33182 (blended multiple Tier 1 network providers) available
- » Dual fiber high capacity entry conduits
- » High peering IX capabilities
- » On-net providers:



- » Tier IV infrastructure
- » 99.995% guaranteed availability
- » 6 MW power infrastructure
- » 3 MW UPS IT load capacity
- » Up to 20 Kw per rack density
- » PUE 1.3 once facility stabilized



