

NEWS

For Immediate Release

Media Contact

Aleta Walther
Media Representative for ORCONET.com
Sr. Account Executive
GreenLight Communications, Inc.

(949) 719-6400, ext. 107
(949) 498-1962 (after hours)
awalther@grnlt.com

ORCONET.COM OPENS SAN DIEGO CO-LOCATION CENTER OFFERING HIGH-SPEED BROADBAND ACCESS

Upscale Center Offers Security and Reliability in a Controlled Environment to Companies Seeking a West Coast Presence

Orange, Calif., – ORCONET.com has expanded and enhanced its high-speed broadband access services with the opening of an ultramodern co-location center located in a strategic business corridor of San Diego. The new co-location center is designed to meet the high-end power, support, network access, environmental and security requirements companies demand to ensure reliable and efficient performance of computer servers, telecommunications switch sites, data centers and back-up facilities.

The San Diego center is ORCONET.com's second co-location facility in Southern California. The first facility is housed at Orconet.com's headquarters in Orange, Calif. Three other co-location centers, located in San Jose and Sacramento, Calif., and Seattle, Wash., will open later this year. ORCONET.com's flagship facility in Orange, Calif. offers a cluster of custom cabinets for accommodating up to 1,200 servers. All centers provide robust solutions companies need to support a full range of remote access and Web-hosting services without the expense and worry of maintaining an in-house infrastructure.

"ORCONET.com's San Diego co-location facility provides our customers with direct access to the Internet without going through any other central offices," said Maurice Rosas, president of ORCONET.com. "Our centers offer direct access to the Internet in a switchless environment. By co-locating with ORCONET.com, our customers receive Internet access as if they are an extension of ORCONET.com's backbone. Connections are fast, easy and reliable."

--more--

ORCONET.com's co-location centers currently serve the needs of several network providers, including Pacific Bell and MCI WorldCom.

Each co-location center is temperature and humidity controlled with redundant cooling units; offers 24-hour/7-day security and customer access and has dual OC-48 self-healing SONET connections with multiple diverse routes. Customer access is available to each cabinet via ORCONET.com's Cisco backbone switch, delivered through an Ethernet connection. In addition, each server cabinet is equipped with 600 HAV cooling fans and a key lock.

About ORCONET.com

ORCONET.com provides a full range of business- and consumer-related Internet access services and products including: co-location centers; T-1 dedicated connections, including DS-3 and OC-3, and value-added reseller programs. ORCONET.com has offices in Seattle, Wash. and San Diego, Orange, San Jose and Sacramento, Calif. ORCONET.com is a member of the Cisco Powered Network™ program based on ORCONET.com's history of high-quality, reliable Internet access.

ORCONET.com's headquarters is located at 880 N. Eckhoff St., Orange, Calif., 92868. For more information on ORCONET.com's products and services, call (877) 672-6638 or visit <http://www.orconet.com>.

★ Photos (Jpeg file) of the Orange, Calif., co-location center are available upon request. For a sampling of the photo, go to <http://www.orconet.com>'s home page.

#