



Oklahoma Businesses Win With Additional Cross-Connect Options In RACK59's Carrier Hotel

***New Point of Presence by Hilliary Communications will give additional Oklahoma markets access to RACK59's growing bandwidth and cross connect options in 7725 CONNECT.***

RACK59 Data Center (RACK59), Oklahoma City's premier colocation data center, today announced that telecommunications provider Hilliary Communications has established a new Point of Presence (PoP) in the company's data center located at 7725 W Reno, Oklahoma City, OK 73127.

The new collaboration between RACK59 and Hilliary Communications will provide expanded resources to handle the growing bandwidth needs for some of Oklahoma's fastest growing small markets. The new PoP will bring further cross connect options for enterprises in south west Oklahoma looking for additional economical pathways to the world-wide web. With the addition of Hilliary Communications in 7725 CONNECT, RACK59 Data Center now boasts one of the state's densest carrier hotels with 15 On Net providers.

"I am very excited to light RACK59 with Hilliary's fiber presence, said Samuel Curtis, P.E., Managing Member of RACK59 Partners, LLC. The goal of RACK59 has always been to promote a carrier friendly Internet Exchange Point, while cultivating a free peering environment for all fiber carriers interconnected at RACK59. We believe the cross connect with Hilliary allows business customers in south west Oklahoma access to some of the world's fastest and most economical bandwidth opportunities the region has ever seen."

Hilliary Communications is an Internet Service Provider offering internet, telephone and TV to consumers and businesses in South Oklahoma and North Texas. Hilliary Communications has been on the leading edge of innovation for more than 50 years and we take pride in building one of Oklahoma's fastest growing fiber networks. "We are making strides to connect existing customers and establish new markets the fastest and most economical bandwidth the state can offer," said Edward Hilliary, Managing Partner of Hilliary Communications. "The new PoP within RACK59's 7725 CONNECT is part of Hilliary's long-term strategy to provide Tier 1 network connectivity coupled with superior data center services to our business customers throughout our service area. This connection coupled with our fiber connections in Oklahoma and Texas including PoPs in Tulsa, Lawton, Wichita Falls and Dallas will ensure that our customers will have access to one of the most advanced and reliable networks in the region. The RACK59 PoP also allows our customer the opportunity to capitalize on Hilliary Communication's alternative route to Dallas from Oklahoma City moving away from the over utilized I35 corridor that the traditional Tier 1 carriers use."

RACK59's carrier dense and carrier neutral data center contains 15,000 square feet of available space and possesses the features that today's enterprise customers have come to expect, including a high-density server environment with fully redundant power architecture. The SSAE16 SOC 2 Type 2 Certified facility is outfitted with a multi-stage security system, including HID card readers, biometrics, and 24/7/365 monitoring. All power equipment is built

with 2N redundancy in case of component failure and the building draws power from two independent power feeds, backed by two diesel generators with 10,000 gallons (1 full week) of reserve fuel.

### **About RACK59 Data Center**

RACK59 is a colocation data center in Oklahoma City, Oklahoma that provides secure, competitively priced data center solutions for medium to enterprise businesses. All customers, whether they use 1U or an entire private data center, benefit from RACK59's premier facility, power, connectivity and unmatched service. We maintain this high standard through our unsurpassed, hardened facility and customer focused business model.

RACK59 is a SSAE16 SOC 2 Type 2 Certified data center and provides 24/7/365 technical support; diverse network routes via dark fiber, and a 100% uptime guarantee. Data center tours are available.

For additional information please visit: [RACK59.com](http://RACK59.com).

## **Contacts**

RACK59 Data Center  
Margie Kachelmeyer  
(405) 443-3667  
[margie.kachelmeyer@rack59.com](mailto:margie.kachelmeyer@rack59.com)

RACK59 Data Center  
Brent Greene  
(405) 443-3667  
[brent.greene@rack59.com](mailto:brent.greene@rack59.com)