

## **Comcast Business Announces Expanded Services Offering at H5 Data Centers' Albuquerque Data Center**

*Customers can now access Comcast Business' connectivity, networking and security solutions at New Mexico's critical interconnection point*

**ALBUQUERQUE, N.M. – Nov. 28, 2022 –** [H5 Data Centers](#) and [Comcast Business](#) today announced the expansion of their national collaboration at [505 Marquette](#), a 225,000 square-foot carrier hotel, in Albuquerque, New Mexico. Comcast Business now offers a redundant, 100G capable point-of-presence (PoP) at the carrier hotel in support of H5 Data Centers' customers and tenants. This latest collaboration in Albuquerque builds upon the parties' broader national relationship in markets such as Atlanta, Cincinnati, Cleveland, Denver, Minneapolis, Nashville, Philadelphia, Pittsburgh and Seattle.

Companies in Albuquerque can benefit from a suite of network solutions offered by Comcast Business, including Metro Ethernet Forum-compliant data connectivity offerings such as Ethernet Network Service (ENS), Ethernet Private Line (EPL), Ethernet Virtual Private Line (EVPL) and Ethernet Dedicated Internet (EDI). In addition, Comcast Business can provide advanced offerings such as direct cloud on-ramp services, DDoS mitigation and ActiveCore™ based software-defined networking offerings like SD-WAN with Unified Threat Management (UTM) services enabled.

"505 Marquette has long served as one of Albuquerque's most interconnected access points," said Josh Simms, founder and CEO of H5 Data Centers. "Comcast Business manages one of the most important networks in New Mexico and can greatly contribute to the communications service ecosystem at 505 Marquette."

"As business demand for cloud and data storage solutions continues to rise, it is critical for network solution providers to pursue partnerships with data centers, both to bolster network redundancy and support, as well as to help ensure that assets critical to a business' operations are appropriately managed," said Robert Thompson, vice president of Comcast Business in the Mountain West. "We believe that our deepened collaboration with H5 Data Centers will further enable companies to focus on and optimize the security, performance and availability of their network operations across several markets."

### **About Comcast Business**

Comcast Business offers a suite of Connectivity, Communications, Networking, Cybersecurity, Wireless, and Managed Solutions to help organizations of different sizes prepare for what's next. Powered by the nation's largest Gig-speed broadband network, and backed by 24/7 customer support, Comcast Business is the nation's largest cable provider to small and mid-size businesses and one of the leading service providers to the Enterprise market. Comcast Business has been [consistently recognized](#) by industry analysts and associations as a leader and innovator, and one of the fastest growing providers of Ethernet services.

For more information, call 866-429-3085. Follow on Twitter [@ComcastBusiness](#) and on other social media networks at <http://business.comcast.com/social>.

### **About H5 Data Centers**

H5 Data Centers is one of the leading data center operators in the United States with over 3 million square feet of data center space under management. The company designs and engineers flexible and scalable data center solutions to address the core infrastructure and edge requirements of its customers.

H5 Data Centers operates 22 data centers in 20 markets. For more information, visit [www.h5datacenters.com](http://www.h5datacenters.com).

###

Media Contacts: Jenna Baker  
[jenna.baker@h5datacenters.com](mailto:jenna.baker@h5datacenters.com)  
(303) 714-7805

Leslie Oliver  
Comcast  
[leslie\\_oliver@comcast.com](mailto:leslie_oliver@comcast.com)

Chloe Huard  
Finn Partners  
[chloe.huard@finnpartners.com](mailto:chloe.huard@finnpartners.com)