Edge computing is a business driver

Edge computing at the top of the priority list for IT leaders and 85% believe colocation will be processed and analyzed in real-time close to the source of data. How will edge computing impact businesses as we move into a new year?

CoreSite, in partnership with Heavy Reading, surveyed 134 IT leaders to gather their thoughts and opinions about edge computing as a business enabler. Surveys were conducted by Heavy Reading in June and July of 2019. Read the key results and analysis below.

Who’s talking about edge computing?

Companies are embracing the benefits of edge computing with 90% of enterprises saying network-dense data centers are critical or very important to their business. IT leaders say edge computing will feature prominently in powering cutting-edge applications that require fast, reliable connectivity.

How will edge computing be used in enterprise IT?

Enterprises IT leaders say edge computing will be processed in or powering cutting-edge applications that require fast, reliable connectivity.

Importance of hyperconnected, secure data centers

Strategy is the key to creating an edge strategy that will deliver big benefits. Place, partnerships, and planning are critical for deploying and executing an edge strategy.

Smart planning and smart technology deliver big benefits

With the right guidance, planning and tools, edge computing can be a transformative strategy for digitally-enabled businesses. IT and business leaders predict that investment in edge computing will deliver big benefits.

For the latest industry news and edge computing insights, visit the CoreSite blog.

Learn more about how CoreSite’s strategically located, hyperconnected data centers enable edge computing now and into the future. Visit www.coresite.com.