

# AT&T Teams Up with HPE to Accelerate Edge Computing Using AT&T MEC Services

AT&T will work with Hewlett Packard Enterprise (HPE) to help businesses harness powerful edge capabilities. The two companies have agreed to a go-to-market program to accelerate business adoption of edge connections and edge computing.

Edge computing marks a giant leap forward in providing faster processing and potentially enhanced security for business applications. [AT&T Multi-Access Edge Compute \(MEC\) Services](#) enable businesses to take advantage of AT&T cellular coverage – including 5G as it becomes available – as well as new capabilities to manage cellular traffic through virtual network functions. [HPE Edgeline Converged Edge Systems](#) help create use cases where applications can reside on premises for lower latency processing.

Over the coming years the amount of data generated and used at the edge will grow dramatically. This opens up new opportunities for enterprises including IoT, machine learning, and augmented reality. AT&T and HPE are working with enterprises to deliver proofs-of-concept in these categories and more.

Enabling edge computing is a core tenet in AT&T's strategy to help businesses get the most out of 5G. This is an important step in bringing these technologies to scale, so businesses can continue to transform how they will use networks in the 5G era.



*“AT&T’s software-defined network, including our 5G network, combined with HPE’s intelligent edge infrastructure can give businesses a flexible tool to better analyze data and process low-latency, high-bandwidth applications,” said Mo Katibeh, Chief Marketing Officer, AT&T Business.*

[Learn more about Edge Computing Using MEC Services.](#)