



# Accelerate the Edge

## Scalable solutions for quick-to-market edge data center deployment

The edge market is poised for major growth. To deliver the ubiquitous data experience expected from 5G's low latency networks and the IoT, more edge data centers are needed. The companies who can deliver the edge first will forge ahead to shape and lead their industries.

It's time to move. You need an engineering and construction partner to deploy edge data centers to the market quickly and efficiently. Black & Veatch has the data center deployment capabilities, geographic reach and scale to deliver edge data centers on time, on budget and to your specifications.

[bv.com/about](https://bv.com/about)



**BLACK & VEATCH**

**Flexible and scalable solutions are key to a successful edge deployment.**

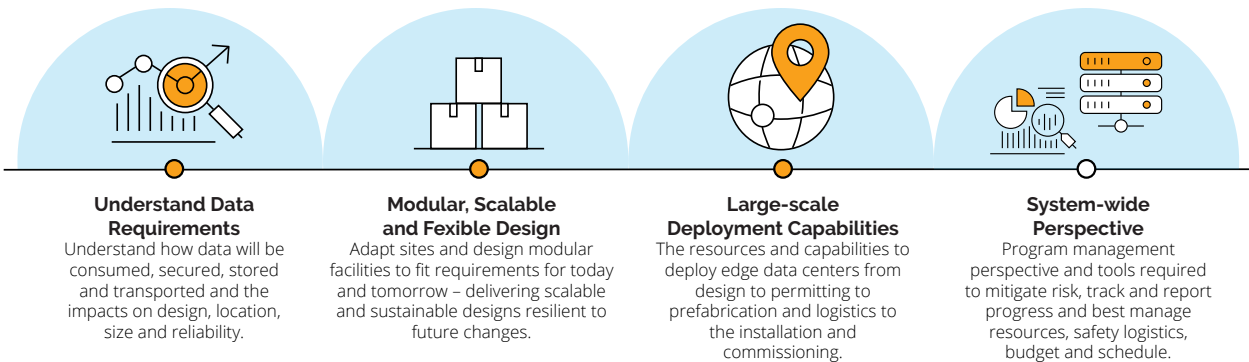
To accelerate the edge, it's important to think strategically about how to effectively design and build edge data centers concurrently to leverage opportunities of scale and speed to market.

Black & Veatch provides program management, planning, design, and construction under a single contract. We understand and manage the complexities of rolling out multi-site, multi-region equipment deployments like EV charging stations, 5G small cells, cell towers and base

stations, kiosks and rooftop solar installations. By modeling this established distributed infrastructure approach for the edge, our clients benefit from proven methodologies, tools and standardization to efficiently deploy edge data centers quickly and get to market faster.

With one partner, you'll receive seamless execution throughout the installation lifecycle. We provide the oversight to ensure each edge data center is adapted to your site requirements and operates to your standards for excellence in quality, reliability, efficiency, and security.

**Turnkey Delivery on the Edge**



**Relevant Experience**

- 44 modular Data Centers across multiple time zones, climatic and seismic zones for government agency
- Services at over 150K wireless sites, 8,100 5G small cell and fiber projects in 2018 alone
- 1,700+ Digital Public Wi-Fi Kiosks in New York
- 3,100+ EV Charging Stations
- 7,200 base station upgrades at cell towers over 3 years

