New virtual smart buildings technologies are making it faster, easier, and less expensive for building professionals to pursue energy efficiency. The guide below will help you navigate which technology features to consider.

Quickly access and organize data
Automatically extract energy use data and compile large amounts of complex information into easily understood, visual reports to present an accurate picture of building energy performance.

Hone in on opportunities
I know how much energy my building is using, and I want to identify the best opportunities for improvement.

Proactively manage building performance
Monitoring capabilities reveal ongoing energy saving opportunities and allow owners to more effectively collaborate with service providers and sync decisions with budget cycles and organizational priorities.

Validate energy efficiency projects
Real-time monitoring of energy consumption allows building operators to realize immediate savings by making efficiency improvements. Tracking the impact of the changes made—and taking into consideration uncertainties in weather, occupancy, and utility rates—can accurately validate savings from the steps taken.

Report and Engage
Meaningful and successful engagement with diverse key stakeholders—from building owners, managers, engineers, and owners to service providers and utility managers—is critical to maintaining energy efficiency improvements. Maintaining that engagement is challenging, requiring consistent effort, time, and communication.

Making the best choice
Identify the technology capabilities you require, then investigate a product or product mix that contains these capabilities. See the sector-focused documents (commercial, public, multifamily, and portfolio) for more.