

Is an Integrated Solution the Key to Unlocking Your Facility's Efficiency?

Data centers require specialized equipment to run efficiently. Setting up all these different devices can take a lot of time, money, and effort. This is where Integrated Solutions come in. These Smart Solutions offer standardized equipment that puts all your data center needs like cooling, monitoring, and scaling in one piece of equipment. Each solution is easy to install and deploy, simplifying your data center build.



Not sure which, if any, Integrated Solution is the right fit for your facility? Answer the following questions about your data center's needs. At the end, we'll advise you which solution would work best for you.

1. How Quickly Do You Need a Solution?

- ☐ A. Within a few weeks
- ☐ B. Within 3 months
- ☐ C. Within 6-12 months

2. What is Your Current Power Load?

**If you plan to expand, use your future power load here instead.*

- ☐ A. Up to 7 kW
- ☐ B. Up to 20 kW
- ☐ C. More than 20 kW

3. What Monitoring Capabilities Are Needed?

- ☐ A. Remote monitoring for one unit
- ☐ B. Remote monitoring for multiple units
- ☐ C. Monitoring for each individual IT system

4. How Much Space Do You Have Available Per Rack?

- ☐ A. Up to Height: 78.7 in, Width: 31.5 in, Depth: 47.2 in
- ☐ B. Up to Height: 107 in, Width: 6.89 ft – 13.8 ft, Depth: 55.1 in
- ☐ C. Exceeds the previous height, width, and/or depth measurements

5. Does Your Solution Need to Run Across Multiple Sites?

- ☐ A. Yes, it needs to work across multiple smaller locations
- ☐ B. Yes, it needs to work across a few larger and centralized locations
- ☐ C. No, each location will have its own set of equipment

Results:

A. ____ **B.** ____ **C.** ____

Contact Us



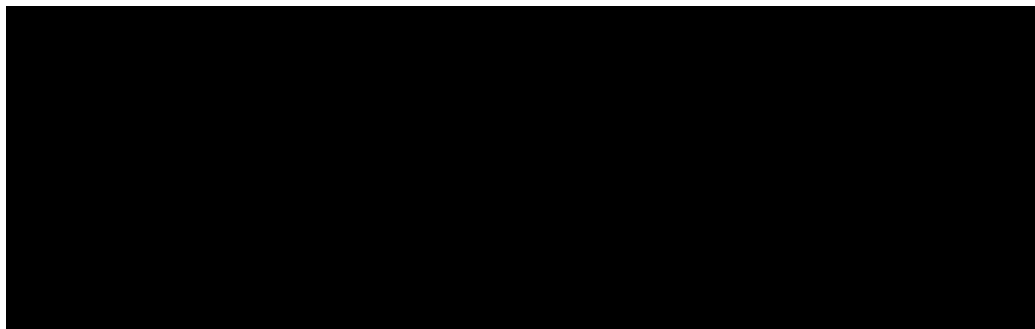
Which Solution is Right for You?

Now that you've answered these questions, which solution is right for your needs?

If you had mostly A's, the [Vertiv™ SmartCabinet™ ID](#) might be your best option. It's designed for demanding environments and can handle an IT load of up to 7kW.

If you got mostly B's, the [Vertiv™ SmartRow™ 2](#) might be your ideal choice. Designed to fit in your pre-existing spaces, this option handles up to 20kW of power.

If you got mostly C's, a traditional data center set-up may work best. You'll need to determine what individual equipment you need like UPS, PDUs, cooling units, and more.



Contact Us

