Why Choose PCX as Your Modular Data Center Partner?

> For more than **25 years**, PCX has been a proven leader in the prefabricated construction space.

We have experience in the hyperscale, enterprise and colocation markets.



All of our units are designed and prebuilt in both Clayton and Raleigh, North Carolina.

## **PCX: Quick Facts**



PCX maintains 145,000 square feet of manufacturing space spread across two facilities.



Our team is more than 150-people strong.



To date, we've completed over 15,000 electrical and mechanical systems.



We've also built more than 200 data centers.



Since 1997, PCX has engineered, built and deployed over  $500 \, \text{MW}$  of UPS power systems and modular digital infrastructure.



Our best-in-class approach enables us to deliver a **30% faster** time to deployment than traditional stick-built methods.



This breadth of experience is why **BM** named us the preferred prefabricated modular data center supplier in North America.



We also contribute to the <u>Open Compute Project</u>, a consortium that shares data center design best practices.

## What Makes PCX a Great Partner?

### **End-to-end support**

We will see your project through from conception to completion, including concept development, 3D modeling, factory witness testing, delivery, installation and post-installation support.





3



### **Complete flexibility**

#### Our vendor-agnostic approach

enables you to choose whatever materials and equipment you'd like to implement—and even use your own inventory.

We have the expertise needed to support all types of projects and can adapt project specs to meet your company's unique needs. Because construction occurs in-house—even the fabrication of steel bases—changes and modifications can be made quickly. Add it all up, and PCX delivers flexibility you won't find with any other partner.





# Experience that's second to none

Together, our team offers 153 years of combined engineering experience.

We know the ins and outs of prefabricated construction, and our best-in-class engineering services deliver additional value that the other guys can't.

Need some convincing that modular makes sense for your specific use case? We'll educate you on how this approach can help you meet your critical goals and provide you with a beneficial solution.



# Unmatched quality and safety systems

At PCX, we pride ourselves on building the highest quality projects. We were the first in the industry to earn ISO 9001:2015 certification, and we also build solutions that earn UL and cUL approval, as well as ETL certification.

Our work also meets the standards of the <u>CSA Group</u>, the <u>American Welding</u> <u>Standards</u>, the <u>National Electric Code</u> (<u>NEC</u>) and the <u>International Building</u> <u>Code (IBC</u>).

Last, but not least, we also have our own Advanced Product Quality Planning System that evaluates the prevalence, impact and ability to detect failure in design and production. The purpose of this system is to mitigate the risks in each project. Simply put, our quality and safety systems are unrivaled.

### Superior customer service

#### Our team is committed to your success. With our top-notch customer service, you'll have access to a dedicated project manager—a single point of contact who can answer any



and all questions you might have.

Our post-installation support also ensures that you get the most out of your modular data center. When you partner with PCX, our team becomes a true extension of yours.

## Ready to Break Ground on Your Modular Construction Project?

Are you thinking about breaking ground on a prefabricated construction project?

If so, you'd be hard-pressed to find a builder that offers the end-to-end support, complete flexibility and unmatched quality and safety systems that PCX does.

Our team of incredibly talented and experienced project managers and engineers will work with you to make sure your modular project turns out just the way you want. And if you have any questions during the project, we're standing by ready to assist.

Whether you're looking to start building soon or you have more questions about modular construction, please don't hesitate to contact us, at PCX.

**Contact Us** 

We look forward to helping meet your construction needs!