



sra  
solutions

# Cloud Gantry

*Accelerate your data centre supply chain*

*“...a pre-engineered, prefabricated, **overhead services structure**, that slashes on-site time and allows you to accelerate your Data Centre delivery time frames.”*

Image source: NEXTDC

# Cloud Gantry

*Accelerate your data centre supply chain*

**“One of the biggest headaches for data centre builders is the speed of deployment.”**

Proper planning of data centre infrastructure design is important. Performance, resiliency, and scalability need to be carefully considered to speed up critical infrastructure deployments.

***Supply chain speed can be the difference between winning and losing...***

- **Bring rack overhead services online in days instead of weeks**
- **Bypass Traditional Complexity**
- **Rapid Expansion**

#### **Modular**

Cloud Gantry provides a new level of standardising components and delivering IT in a modular fashion around innovative ideas.

Having a module manufactured also means that the site construction can progress in parallel, instead of a linear, dependent transition.

SRA Solutions Cloud Gantry has been cleverly designed to be a customisable solution capable of quickly being deployed within any environment.

#### **Scalable**

With a repeatable, standardised design, it is easy to match demand and scale infrastructure quickly. The only limitation on scale for Cloud Gantry is the expansion capability of supporting power and cooling infrastructure at the data centre site.

#### **Agile**

Agility with your data centre infrastructure platform design, means being able to quickly meet the needs of an evolving business.

Being able to quickly deploy in a data centre environment doesn't only revolve around the ability to scale.

Cloud Gantry has been created to meet the flexibility demands of data centres and has been designed around business needs and infrastructure agility.

#### **Adaptable**

Improved air flow management, load carrying capacity, and adaptability.

Cloud Gantry supports loads for cable trays, busways, containment, and more.

#### **Mobile**

This modular solution is mobile in the sense that it can be transported in pieces and re-assembled quickly on-site and be up and running quickly. Mobility is an attractive feature for those looking at improving supply chain bottlenecks.

#### **Growth**

As data centre providers look to take on new offerings, they will be tasked with staying as agile as possible. This may very well mean adding additional modular Cloud Gantry elements to extend rows and aisles.

*Save time, save money!*