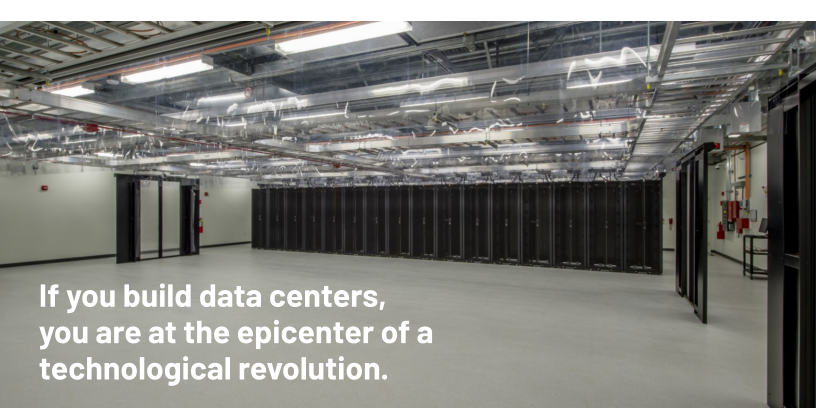
# CANVAS

## A NEW CLASS OF ROBOTIC EQUIPMENT FOR DATA CENTER DRYWALL



Demand for capacity will grow 2 - 4x in the next 5 years



**60 GW** capacity demand today

171 - 298GW capacity demand by 2030

tapped out

Tier 1 markets are

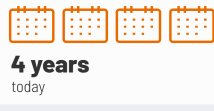
10% average vacancy rate 2020

average vacancy rate 2024 And development timelines

**3**%

2 Years in 2020

So the



have doubled

pressure is on

next 5 years as in the previous 25 ✓ In new markets, where talent pools are much smaller

To build 2-4 times as much data center capacity in the

- And still do it on time, on budget, and to the highest quality
- and safety standards

Drywall is critical path for commissioning. So speed, quality, and safety are paramount.



skilled labor is constrained, while maintaining rigorous standards of quality and safety. Here's how:

Canvas accelerates drywall finishing, even in markets where

#### Fewer touchpoints and only 1 drying cycle Faster work at height, safer for workers

**Accelerate Delivery** 

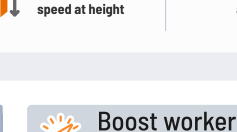
Canvas

The Canvas robot uses

sensors to map and a

drying

low heights and Canvas at low heights maintains 100% and drops by 50%

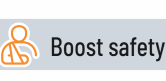


Canvas: Faster at

above 10 feet

**Manual:** Slower than

robotic arm to apply materials, autonomously finishing drywall - no BIM, drawings or plans needed.



# Meet rigorous safety record requirements

Work smarter

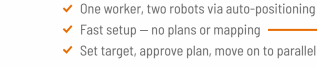
Minimize fall risk and repetitive injuries ✓ Reduce sanding dust, keep sites clean

Real-time workflow visibility Spot and solve bottlenecks



## Reduce labor risk



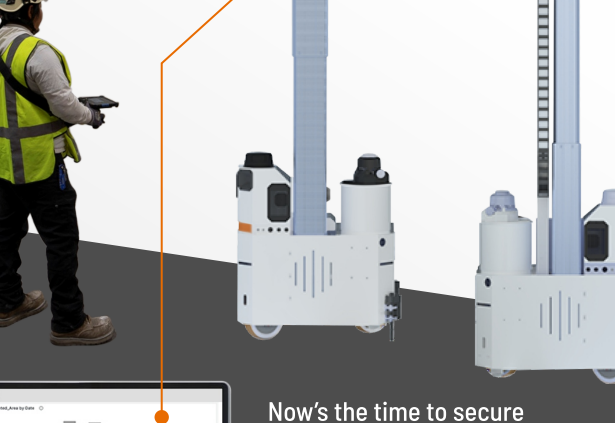


#### ✓ Fast setup — no plans or mapping Set target, approve plan, move on to parallel tasks

productivity 3x









### your competitive edge. GCs and subcontractors are leveraging robots for critical path work like

drywall, to deliver on time and on budget. Robots provide a competitive advantage, and now is the time to harness it. Schedule a Demo



**Drywall Robots Can Be Your Competitive Edge in the Data Center Industry** 

and energy storage, 10 April 2024 and CBRE, North America Data Center Trends H1 2024, 19 Aug. 2024.

Published in Walls & Ceilings Read the Article



Want to Learn More? Check Out Our Resource Library.