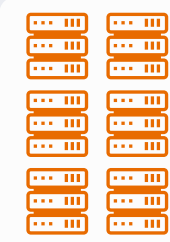


CANVAS

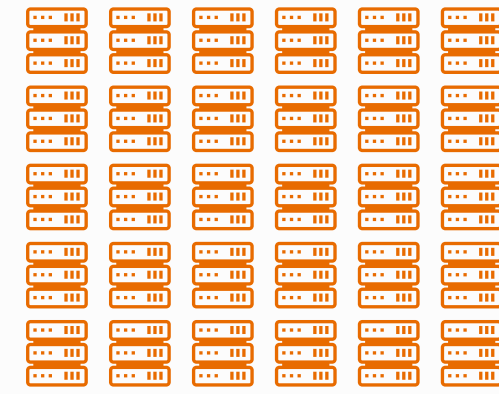
A NEW CLASS OF ROBOTIC EQUIPMENT  
FOR DATA CENTER DRYWALL

If you build data centers,  
you are at the epicenter of a  
technological revolution.

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

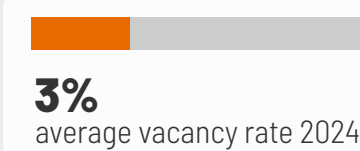


**60 GW**  
capacity demand  
today



**171 – 298GW**  
capacity demand  
by 2030

Tier 1 markets are  
tapped out



And development timelines  
have doubled



**2 Years**  
in 2020



**4 years**  
today

So the  
pressure is on

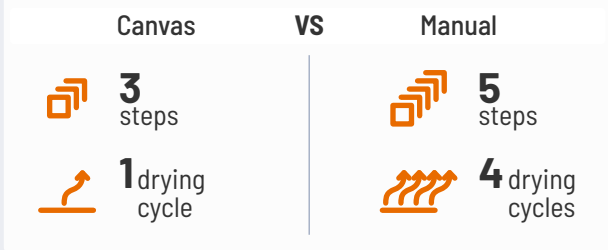
- ✓ To build 2-4 times as much data center capacity in the next 5 years as in the previous 25
- ✓ In new markets, where talent pools are much smaller
- ✓ And still do it on time, on budget, and to the highest quality and safety standards

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

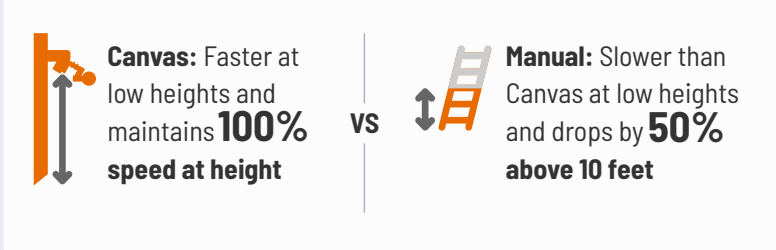
Canvas accelerates drywall finishing, even in markets where  
skilled labor is constrained, while maintaining rigorous  
standards of quality and safety. Here's how:

### Accelerate Delivery

Fewer touchpoints and only 1 drying cycle



Faster work at height, safer for workers



The Canvas robot uses  
sensors to map and a  
robotic arm to apply  
materials, autonomously  
finishing drywall - no BIM,  
drawings or plans needed.



#### Boost safety

- ✓ Minimize fall risk and repetitive injuries
- ✓ Reduce sanding dust, keep sites clean
- ✓ Meet rigorous safety record requirements



#### Work smarter

- ✓ Real-time workflow visibility
- ✓ Spot and solve bottlenecks



#### Reduce labor risk

- ✓ Consistent high quality results even with limited talent
- ✓ Boost productivity despite stricter hiring requirements
- ✓ Attract new hires and ramp up in months not years, with just 1 week operator training



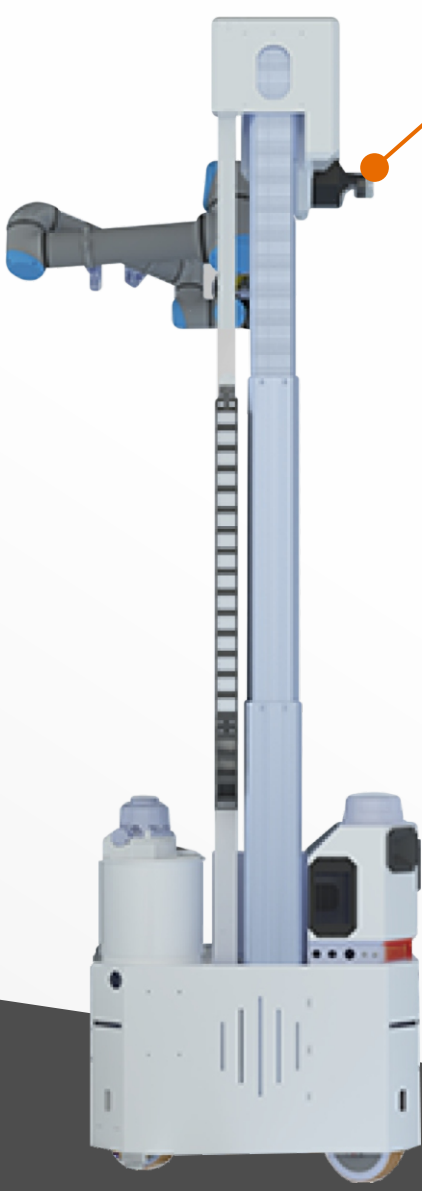
#### Boost worker productivity 3x

- ✓ One worker, two robots via auto-positioning
- ✓ Fast setup — no plans or mapping
- ✓ Set target, approve plan, move on to parallel tasks



#### Deliver consistent high quality

- ✓ Auto-detect, calibrate, and adapt to site conditions
- ✓ Auto-segment walls and target key features



Now's the time to secure  
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**

*Published in Walls & Ceilings*

[Read the Article](#)



**Want to Learn More? Check Out Our  
Resource Library.**

[Visit Data Center Hub](#)

1 Source: McKinsey, AI power: Expanding data center capacity to meet growing demand, 29 Oct. 2024.

2 Sources: Lawrence Berkeley National Laboratory, Grid connection backlog grows by 30% in 2023, dominated by requests for solar, wind, and energy storage, 10 April 2024 and CBRE, North America Data Center Trends H1 2024, 19 Aug. 2024.