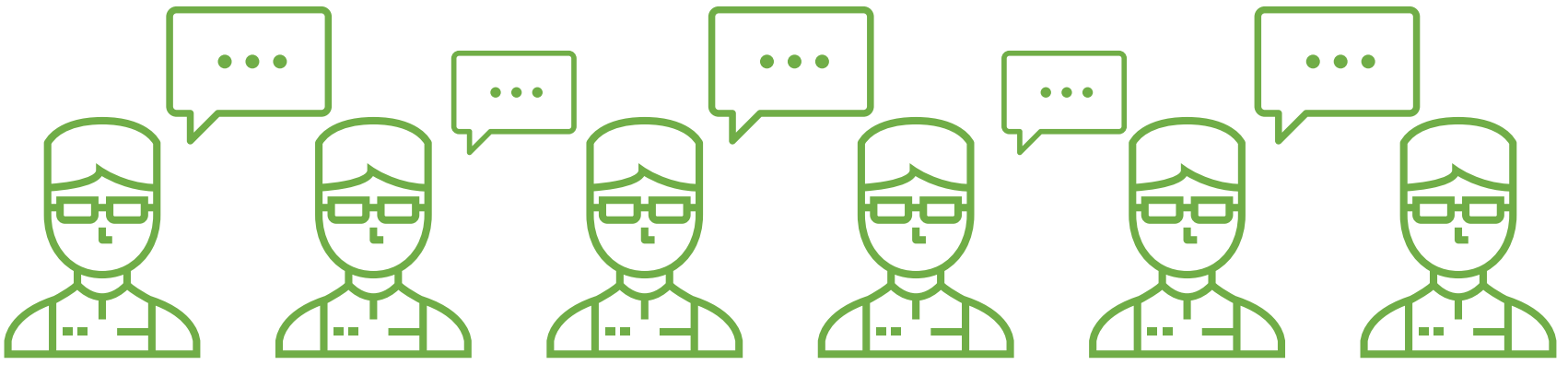


READY. SET. GROW.



All-in-One
Climate Control Solution
to Optimize your Cannabis Grow

When recreational cannabis was legalized in Colorado in January 2014, Data Aire went straight to work on a multi-faceted environmental control unit developed solely to optimize indoor cultivation yields.



With input from top engineers who designed over 300 grow rooms, the gPod was born. ONE HVAC unit with FOUR key functions.

- 1** **PRECISION TEMPERATURE CONTROL** | The gPod has over 50 years of precision cooling knowledge and experience behind it
- 2** **HUMIDITY CONTROL** | The gPod has built-in humidity control – eliminating the need for a separate system
- 3** **CO₂ DISTRIBUTION** | The gPod intelligently meters CO₂ for a better quality yield
- 4** **INTERNET MONITORING AND CONTROL** | Monitor and change setpoints with a laptop, tablet or smartphone using simple, web-based software.

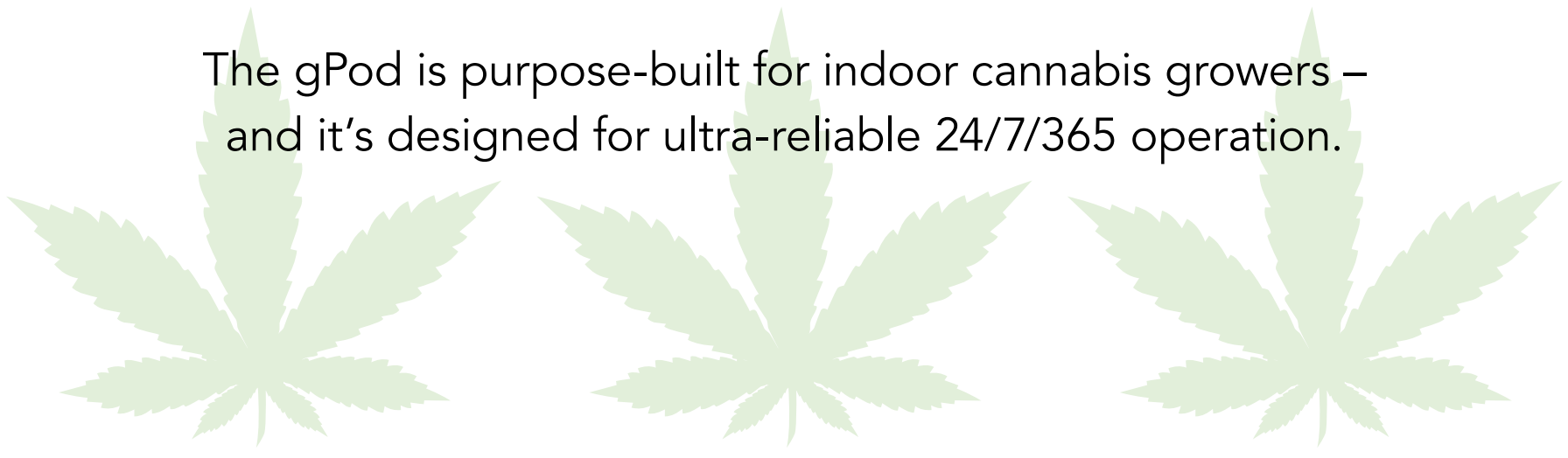
IT'S ALL IN THERE



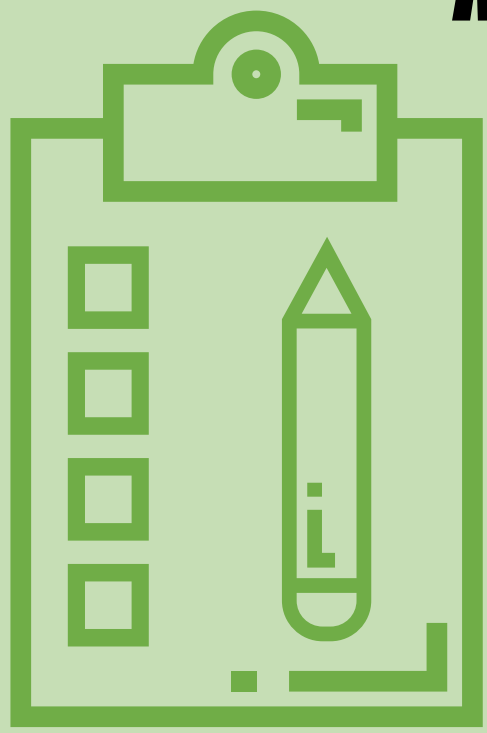
Unit-Mounted Programmable Controls
CO₂ Sensors • CO₂ Distributor
Lights On/Lights Off Control

BUILT FOR HEAVY COMMERCIAL USE

The gPod is purpose-built for indoor cannabis growers – and it's designed for ultra-reliable 24/7/365 operation.



MUCH MORE



- ✓ gPod to gPod communication
- ✓ High CO₂ concentration alarm
- ✓ Email alarms and alerts
- ✓ Uses recovered energy for dehumidification



Ready. Set. Grow.

Contact a Data Aire Expert to Find Out How to Optimize Your Yield



dataaire.com/gpod
[@ sales@dataaire.com](mailto:sales@dataaire.com)
800.347.2473