# **The Power to Perform**

Green Cubes Technology is at the leading edge of battery technology innovation, application design, and performance management – partnering with industry leaders to drive greater productivity, scalability, resilience, and sustainability in organizations around the globe.



# **Green Cubes Technology**

Every business wants to work smarter, not harder. Whether seeking greater efficiency, performance, or profit, the technology selected is critical to success.

For years, lead acid batteries have been the default source for rechargeable battery technology – not because they were the best choice, but because they were the only choice.

But today, that's changing. Lithium-ion is increasingly viewed as the industry-leader powering businesses across a wide range of applications – from small sensors to large motive power systems and telecom infrastructure.

# Deeper Insights. Smarter Deployments. Better Technology.

Green Cubes Technology offers the only Lithium-ion solution that enables customers to **track**, **trend** and **manage** their battery platforms, while maximizing up-time and efficiency. We do this through three key areas:

- Cleaner, safer, and easier-to-use Lithium-ion hardware
- Cloud-based Internet of Things (IoT) software and performance management tools
- Our Lithium on Demand<sup>™</sup> program, which lowers total cost of ownership for our customers

Our expertise in Lithium-ion battery platforms enables greater **efficiency**, **resilience**, and **sustainability** for equipment used in:



## What We Offer

Green Cubes utilizes proven hardware and software platforms to provide solutions to some of the most difficult battery power challenges and applications. Our deep expertise and passion for clean, safe, high-performance power gives you *The Power to Perform* in a global economy and create new business opportunities – rather than chase them.



### Battery Technology

While all battery systems provide critical power, not all are created equal. That's why Green Cubes designs and manufactures Lithium-ion platforms that save up to 65% on battery costs over five years and operate four times longer than lead acid batteries.

Cleaner, safer, and easier to use, Green Cubes harnesses its 35-plus years of industry experience to design and manufacture Lithium power systems for any environment or industry. Able to operate in extreme temperatures and environments, Green Cubes' Lithium-ion battery platforms ensure equipment is ready when you need it.



### Performance Management

As data becomes central to driving internal efficiencies, businesses expect to have the intelligence they need at the push of a button. Unstructured or inaccurate data only serves to misdirect operational goals and hinder employee productivity.

Green Cubes' cloud-based performance management tools convert your array of devices into IoT-connected platforms, helping companies track, trend, manage, and analyze battery powered systems. Real-time data and insightful analysis results in a more connected, smarter working environment for all employees.



### Lithium on Demand™

Organizations across the globe want an easier, more efficient way of selecting, implementing, and managing their battery power platforms. They also want to optimize operational performance and support employee health and wellness through the adoption of Lithiumion technology.

With Green Cubes' Lithium on Demand™ program, our partners finally have their answer. Lithium on Demand™ combines the industry's most advanced Lithium-ion hardware, loT functionality, and cloudconnected software to provide partners with an innovative pay-as-you-use battery power service model that reduces costs, eliminates capital expenditure, improves organizational resilience, and drives greater productivity across all industries.

# artners, omers with

# **How We Work**

Our customers include global Fortune 1000 enterprises, distribution partners, and Original Equipment Manufacturers (OEM). We provide these customers with standard Green Cubes products and custom-engineered solutions. We follow a proven methodology to ensure each customer engagement is a success:

### THE CUSTOMER JOURNEY

Green Cubes is dedicated to designing, developing and building innovative power systems and applications that deliver data driven performance to help you improve operations and make smarter business decisions.

Our comprehensive expertise in Lithium battery power systems deliver greater efficiency, scalability and sustainability for your team and for our environment.



### Consultation

As a real partner in Lithium battery power, we collaborate with high performance teams to architect power solutions specific to your industry and tailored to meet your most demanding requirements.



### Planning

Using our proven discovery methodology, we identify, understand and validate your requirements through a feedback-rich process that keeps us two steps ahead of the competition and three steps ahead of where technology is going.

# Optimization & Maximization

We take data and analytics directly from our battery power system and other key sensors in your process to provide new insights into ways you can enhance operations and maximize efficiencies.



### Operations

When it comes to Lithium battery power, every application is unique. That's why we provide technology enabled proactive customer support well after implementation to ensure you are operating at peak performance.



### Implementation

Leveraging our global resources, we have the know-how to build and deliver power platforms that integrate with the latest applications and perform at the highest level while capitalizing on our access to best-cost sourcing.

# Proven Technology. Global Results.

Green Cubes represents clients across the globe and is headquartered in Kokomo, Indiana.

With technology centers in the United States, Malaysia, Taiwan, Switzerland, and India, Green Cubes is organized to support five core markets – Material Handling, Aviation Ground Support, Mobile Medical, OEM Industrial, and Telecom & Data Center. Our global customer base is supported by a footprint of manufacturing facilities in the United States, Malaysia, and Slovakia. Green Cubes can tightly align with any customer's supply chain, regardless of location and continent.

### **The Power to Perform**

Across almost every industry, today's workforce depends on efficient, durable, reliable power to get the job done. Green Cubes offers proven technology, deep expertise – and our passion for clean, safe, high-performance power – to ensure we design, develop, and deliver solutions to your most challenging energy needs.

Our team of expert designers, engineers, and manufacturing staff give you *The Power to Perform* in a global economy and fulfill any customer needs.

Visit our website at greencubes.com

0110



©2020 Green Cubes. All rights reserved. All company names are trademarks of their respective company. Information herein is subject to change without notice.

WORLDW

WORLDWIL

IVERY

WORLDWIDE DELIVERY

WORLDWIDE DELIVERY