

# CAPACITY ON DEMAND: A BLUEPRINT FOR FLEXIBLE POWER GROWTH



## FACT

According to a recent study, **71%** of data center professionals will spend time improving data center power efficiency in 2013.<sup>1</sup>

## CHALLENGE

Data center managers frequently need to increase power capacity quickly in small to mid-size facilities or network sites. They **need a reliable and flexible power solution** that can grow with their needs.

## SOLUTION

The Liebert® APS™ UPS with FlexPower™ **scales capacity quickly and efficiently**, delivering flexibility and availability. The following blueprint provides a solution for cost-effective data center power growth.

### Plan for Modular UPS Success

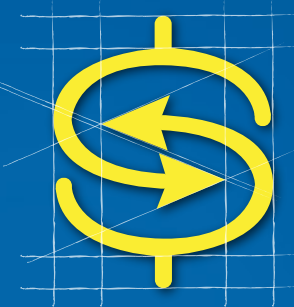
#### 1. Flexible Growth



The Liebert APS UPS with FlexPower serves as a power building block:

- Its **scalable design** offers flexibility to address changing power needs.
- It allows the **addition of power capacity** or extended back-up runtime.
- The unit offers **13 output power distribution options**—more than any other UPS in its category—which can be changed as requirements change.
- Organizations **buy only what they need now**, saving space and money.

#### 2. Energy Savings



- Up to **92% efficiency** in double-conversion mode.
- It delivers a **low Total Cost of Ownership** due to: Leading-class efficiency, modular design, easy service and the ability to add power capacity or extend back-up run time when needed.

#### 3. High Availability



- It increases reliability and efficiency by requiring **fewer units in parallel to safeguard availability**.
- Enabled with **LIFE™ remote diagnostics and real time communication technology** for proactive maintenance.
- It **improves Mean Time Between Failure and reduces unplanned downtime** to enable your critical power protection system to operate at an optimum state of readiness at all times.

#### 4. Value Through Service and Reliability



- To ensure quality the Liebert APS UPS is **fully configured and tested in the factory**.
- Its modular design enables easy service, **minimizing maintenance time**.
- Every unit comes with a **two-year, hassle-free warranty** against defects in material and workmanship.

## Outcome

Offering high efficiency while delivering low total cost of ownership, the Liebert APS UPS provides a scalable growth solution for small to midsize businesses by offering capacity on demand.

For more information on the **Liebert APS UPS**, visit [EmersonNetworkPower.com/LiebertAPS](http://EmersonNetworkPower.com/LiebertAPS) or contact your local sales representative.



### SOURCES

<sup>1</sup>UPTIME INSTITUTE NETWORK TOP 10 DATA CENTER TECHNOLOGY PRIORITIES FOR 2013, UPTIME INSTITUTE

Emerson, Emerson Network Power, and the Emerson Network Power logo are trademark or registered trademarks of Emerson Electric Co. or one of its affiliated companies. © 2013. Emerson Electric Co. Graphical analysis provided for illustration purposes only. Any and all other brands, product names, or trade names are the property of their respective owners.