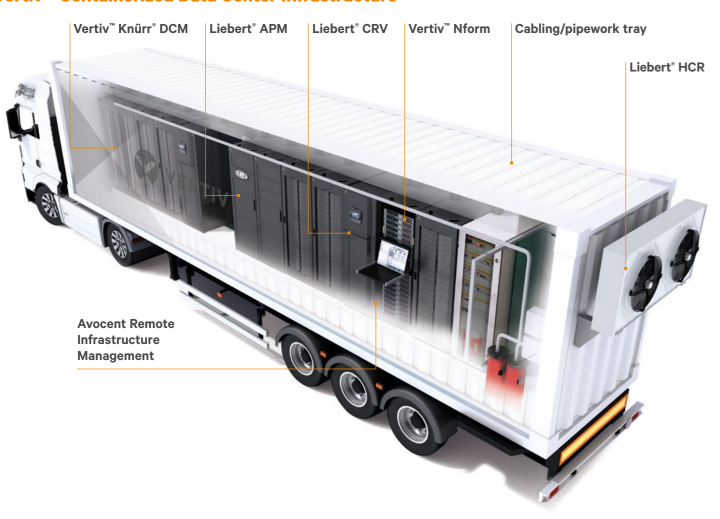


## **Vertiv™ Containerized Data Center Infrastructure**



## **Vertiv Data Center Infrastructure**



## Vertiv<sup>™</sup> Knürr<sup>®</sup> DCM

### Rack platform for any data center

- Improved airflow: highest in the industry
- Lightweight aluminum frame
  Doors open to 135°



- JPS with up to 0.9 Power Factor to maximize power availability
- configuration in one form factor to better
- adapt to customer's installation needs

   Wide variety of communication options
- Extended runtime availability
- ECO mode for increased efficiency Internal automatic and manual bypass
- Rotatable multi-language LCD display

## Vertiv™ MPX™ Rack PDU

- Scalable & modular power distribution
- inside the rack
- · Control and management at the receptacle level
- Hot swappable modules allowing system
- expansion without powering down
   IP consolidation through array of up to 4
- rack PDU's connected together

# **Vertiv<sup>™</sup> SmartAisle<sup>™</sup>**





## Vertiv<sup>™</sup> Knürr<sup>®</sup> DCC Containment

- Roof and door elements, accessories (sealing, protection, etc.)
- Patented energy-efficient dynamic control
- Safety components for emergency exits and fire extinguishing

- FlexPower Technology<sup>™</sup> adds unit capacity without increasing UPS system footprint
- Parallel technology allows 4 parallel units
- Lower Mean Time to Repair (MTTR) with hot swappable modules

### Liebert<sup>®</sup> CRV



- Full airflow and cooling capacity modulation
- to match server load and save energy Best footprint capacity with the highest
- Six different control modes to ensure greater flexibility



- Hybrid Loop



**TECHNOLOGY AND SOLUTIONS FOR A WORLD IN ACTION** 



VertivCo.com | Vertiv Infrastructure Limited, George Curl Way, Southampton, SO18 2RY, VAT Number: GB188146827

© 2017 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks, or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

MKA4L0UKCAPB Rev.7-09/2016



# **VERTIV**

SERVICE

Vertiv<sup>™</sup> supports entire critical

infrastructures with the largest

global service organization and an

network availability and ensuring

Our approach to servicing critical

infrastructure covers all aspects of

availability and performance: from

management equipment to entire

total peace of mind 24/7.

single power and thermal

Vertiv LIFE™ Services.

extensive service offering, enhancing

## **CENTERS OF EXPERTISE**

When you partner with Vertiv<sup>™</sup> for your business continuity needs across your enterprise, you benefit from more than products to support and protect your technology infrastructure.

Developing such a wide range of technologies gives us in-depth industry knowledge and a "big-picture" understanding of how all systems must work together within any critical environment.

We deliver this knowledge through Vertiv's Centers of Expertise: distinct areas of world-class products and services that help you determine what you need and where, depending on your application.

All so that you can keep your business moving forward for your customers.

1 AC Power

& Monitoring

5 Surge Protection

6 DC Power

(3) Thermal Management

Racks & Integrated Cabinets

Infrastructure Management

# **Vertiv<sup>™</sup> Data Center Infrastructure for Large Applications**

### **AC Power**

Sustaining critical operations that simply can't go down. We deliver a full range of uninterruptible power systems plus STS devices, providing everything from individual products to integrated power protection solutions that keep network closets, computer rooms and data centers up and running.

Supporting voice and communication networks through reliable and efficient DC power. The extensive DC power portfolio includes a wide range of -48 V and 400 V DC systems; from sub-racks to large stand-alone systems. Improved reliability, increased energy efficiency and load balancing is enabled through the patented Intelligent Load Management functionality.

### Infrastructure Management & Monitoring

Managing and monitoring critical environments at multiple sites around the clock. We make it easy in today's ROI-driven business environment, with comprehensive infrastructure management and monitoring systems for both IT and facilities. Solutions and services that provide continuous oversight of data centers, computer rooms and network closets, as well as wireless, wireline and enterprise telecom applications.

## Thermal Management

Managing the heat transferred from the data center to the external environment, while assuring the right temperature and airflow for each server. The Thermal Management range of Liebert® solutions answers to all different customer needs and applications, adopting state-of-the-art technologies to achieve the highest efficiency while minimizing energy costs.

### Racks & Integrated Solutions

Optimizing technology and performance needs for indoor IT applications. We deliver standard and customized integrated cabinet solutions that meet unique and specific needs, from Knürr® and Liebert rack solutions for computer rooms of all sizes to integrated racks with self-contained cooling, UPS and cable management in a solid, lockable cabinet.

## **■** Surge Protection

Defending power, voice and data moving through a network against grid irregularities and dangerous electrical disturbances. Depending on the application, we offer Liebert and PowerSure™ AC Power Protection, Islatrol™ Active Tracking Filters and Edco™ data/signal surge protective devices; all of which provide power protection to reduce downtime, saving crucial man-hours and extending eauipment life.

## Service and Solutions

global services organization in the industry. We offer engineering, installation, startup services, project management and training together with entire life-cycle management including preventive and predictive maintenance, remote diagnostics,



to 1600 kW Designed specifically for data

- center applications compatible with SmartAisle Premium energy efficiency
- version
   ICOM™ Control featured



it leveraging on data cente (now-how. Available from 100 to

- optimizing water and energy

# Liebert° PDX - Liebert° PCW

- Furovent certified performance
  - ICOM™ Control

Thermal Management

Liebert® FconoPhase™ available for the direct expansion system

# Vertiv™ Knürr° PTR Power

- lecom and datacom
- Includes A+B feeding, current terface between the low tage feed and PDU and voltage metering, and Intelligent Load Management ividual plua-in units • Up to 346 kVA/Rack



# Vertiv<sup>™</sup> Knürr<sup>®</sup> MIR2 /Vertiv<sup>™</sup> Knürr DCM Server Rack

ightweight aluminum frame

Vertiv<sup>™</sup> Knürr<sup>®</sup> DCD

oling capacity up to 35 kW

m-neutral" design Jsable for third party racks

- Simple cable management olds up to 1,500 kg

close to the server

Also available with @lock (electronic locking solutions)



### Vertiv™ Rack PDU

outlet-level switching and outlet-level

ased high density cooling installed

Vertiv<sup>™</sup> Avocent<sup>®</sup> Rack Power

Full power monitoring by outlet

rack, PDU, row of racks, custon

groups or entire data centers Monitors/measures IT energy

consumption and determine

data center costs/trends

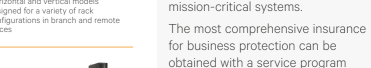
ation and control

Hot spot management for up to 30 kW per rack

On-demand upgrade with plug and play

High efficiency and 100% sensible cooling

management and control designed for a variety of rack



## **Vertiv LIFE Services**

Vertiv LIFE Services provides remote diagnostics and preventive monitoring service for UPS and thermal management equipment.

from Vertiv which includes access to

Vertiv LIFE Services delivers increased uptime and operational efficiency by enabling continuous monitoring of your equipment, expert data analysis and field engineering expertise.

Through the data transferred from your equipment via Vertiv LIFE Services, our remote service experts gain the real-time insight and information needed to quickly identify, diagnose, and resolve any irregularities that may arise in operation, ultimately taking responsibility for your critical assets



Vertiv™ Avocent® DSView

center assets

**Management Software** 

Remote access and management

of all physical and virtual data

Secure out-of-hand centralized

management of all connected IT

and network devices in dispersed

### Vertiv<sup>™</sup> Avocent° A visual infrastructure planning and

- management product Increases accuracy and reduces
- time required to complete infrastructure audits Decreases installation and
- ecommissionina errors
- install equipment Enables upfront analysis on impac of changes before comm



## The Trellis" platform

The Trellis platform unifies facilities and IT astructure with real-time data and insights like no other solution on the market

- Manages critical infrastructure in real-time by operating equipment at the optimal threshold and
- Increases operational efficiency across the
- Single platform reduces administrative costs and
- provides faster ROI
- Defers/eliminates capital expenditures by operating equipment at the optimal threshold without compromising availability

Delivering assessment, testing and reliability programs backed by the largest on-site operations management, and energy consumption monitoring.



- - savings in terms of electrical



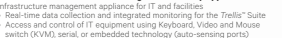
# Liebert® AFC

- Integrated adiabatic pad





# Vertiv™ Avocent® Universal Management Gateway Appliance





## Vertiv<sup>™</sup> Avocent<sup>®</sup> MergePoint Unity<sup>™</sup> Appliance

Using both in-band and out-of-band tools together allows for a mor flexible and complete remote management solution



# paralleled reliability and industry-leading

- vailable as distributed systems for use in uipment, or as bulk systems used nether with NetSure™ Remote istribution cabinets
- Intelligent Load current and rack load measurements as well as site

NetSure™ DC Powe

## Liebert° Trinergy™ Cube

distributed parallel capabilities

- nt scalability up to 3.4 MW in a single unit and 27 MW
- Inprecedented levels of installation flexibility Smart capacity - adaptive performance
- Liebert® EXL 1200 kW
  - -level double conversion efficiency of up to 97% plus intelligent
  - elligent ECO mode (VFD) efficiency above 99% Enhanced energy density and compact footprint • Parallel system configuration up to 8 units with both centralized and

## UPS for critical high power applications

- des greater power capacity along with superior reliability · Meets power requirements and energy efficiency in high availability data
- Liebert® CROSS redundant power for critical loads, switching between two independent power sources
- Solid-state transfer switch available as 2/3/4P versions with full Power Factor (PF) range to guarantee compatibility with all load types
   Extremely reliable and flexible architecture

- igh efficiency cooling units available from 10-60 kW in DX and CW versions
- Full airflow and cooling capacity modulation to match server load and save energy Best footprint capacity with the highest efficiency
- Six different control modes for greater flexibility

### Vertiv® Avocent ACS8000 Advanced Console Server

- emotely connect to servers, blades and routers
- Built in redundancy and configurable pin-outs for serial ports

# ure remote serial over IP access to console devices

# Liebert® TVSS



transient voltage surges



# Alber Battery Monitoring

liminates uncertainty assess the battery's true condition





Manual height selection; also available in the basic version