

Borri Headquarters and Factory

### Borri S.p.A

Via 8 Marzo, 2 52011 Bibbiena (AR) Italy Tel. +39 0575 5351 Fax +39 0575 561811 info@borri.it

Borri Subsidiaries and Service Centres

#### **Asia Pacific**

# Borri Asia Pacific Engineering Sdn. Bhd.

No.13, Jalan Serendah 26/41, Sekitar 26, Seksyen 26, 40400 Shah Alam, Selangor Malaysia Tel. +60 3 5191 9098 Fax +60 3 5103 8728 sales@borri-asia.com

### Canada

### Borri Power Systems North America Inc.

205 - 3689 E 1st Ave. Vancouver, BC V5M 1C2 Canada Tel. +1 604 439 3054 Fax +1 604 439 3053 info@borripower.com

### Germany

## **Borri Power Germany GmbH**

Von-Stauffenberg-Strasse 10 63179 Obertshausen Germany Tel. +49 6104 8023 942 Fax +49 6104 4098 554 info@borri.de

### India

### Borri Power India Pvt. Ltd.

Plot No. 69, Ground Floor Nagarjuna Hills, Panjagutta Hyderabad, 500 082 India Tel. +91 40 2335 4095 info@mea.borripower.com

### Middle East and Africa

### Borri Power Middle East FZCO

1-151, Techno Hub PO Box: 342036 Dubai Silicon Oasis, Dubai UAE Tel. +971 4 3200528 Fax +971 4 3200529 info@mea.borripower.com

### USA

### **Borri Power (US) Inc.**

9000 Clay Road, Suit 108 Houston, Texas, 77080 USA Tel. +1 346 212 2686 Fax +1 346 980 8875 info@borripower.com

# Who we are

Borri Group is a global provider of power electronics systems and solutions for harsh industrial and demanding commercial and ICT secure power requirements merging over eighty years of experience in developing, manufacturing and supplying uninterruptible power systems and solutions.

The Research and Development Team's expertise combines AC and DC power technologies spanning the worlds of both conventional and renewable energy, to provide innovative solutions for tomorrows problems.

The company is comprised of three business units: Industrial Power, Critical Power and Renewable Power, headquartered in Bibbiena, Italy. Borri's latest products, based on Green Conversion operation, guarantee the best PUE for green data centres: proof of the ongoing company commitment to innovation.

Thanks to its highly skilled custom engineers Borri controls in-house the entire process: from feed studies to design, production and after-sales service guaranteeing state-of-the-art solutions. Based in Italy with over 20,000 m² production area and a large high power test field, Borri can depend on its more than 80 years of experience and multidisciplinary research and development to serve our customers best.



Don't miss our innovative and unmatched energy saving solution for data centers. UPSaver® series, 3/3 phase modular UPS, is the most versatile and cost-effective way to build up and power your IT business up to 12.8 MW.

For more information please visit www.borri.it



# **Guardian Net**

Remote Diagnostics and Preventive Monitoring



# GUARDIAN NET

Remote Diagnostics and Preventive Monitoring

Guardian Net improves Business Continuity by remote diagnostics and preventive monitoring of your UPS system and peripherals by preventing unpredictable anomalies to become failures.

Early detection of any deviations of critical parameter and prompt reaction in case of alarms result in extended uptime and enhanced operational efficiency. Real time monitoring and periodic reports on the health of equipment provide complete peace of mind, delivering unparalleled support experience.

# **Benefits**

## **Extending Uptime**

Together with a Borri Maintenance Contract, Guardian Net allows our Service specialists to take care of your system by monitoring its parameters and quickly reacting to anomalies.

# Increasing Business Continuity

Guardian Net provides you with continuous monitoring of your system, giving you comprehensive operational awareness and providing technical recommendations and reports by Borri Service Centre for improving the quality and reliability of your system.

# Reducing Total Cost of Ownership

Guardian Net is an on-site virtual Service specialist 24/7, monitoring all relevant parameters, maximizing system performance, reducing on-site maintenance and minimizing your total cost of ownership by extending the life of your critical equipment.

## **Features**

### Web Proactive Maintenance

Our Service specialists monitor your equipment from the Borri Service Centre, analysing data and trends, to proactively recommend actions for ensuring equipment always performs at its best.

# Warning and alarm notification

Guardian Net continuously monitors the system and should any critical parameters exceed the preset tolerance, it generates a warning or alarm notification to you and the Borri Service Centre.

Our Service specialists will investigate the data, find the cause and take actions based on the customer's maintenance contract.

This ensures that in case Service engineers are dispatched on-site, they arrive prepared for first time resolution, reducing downtime and increasing system availability.

### Status Reports

The unit parameters are collected by our Service Centre and presented in periodic status reports.

You will receive a comprehensive analysis of your equipment and its operational performance, as well as demonstration that it is under continuous remote monitoring.

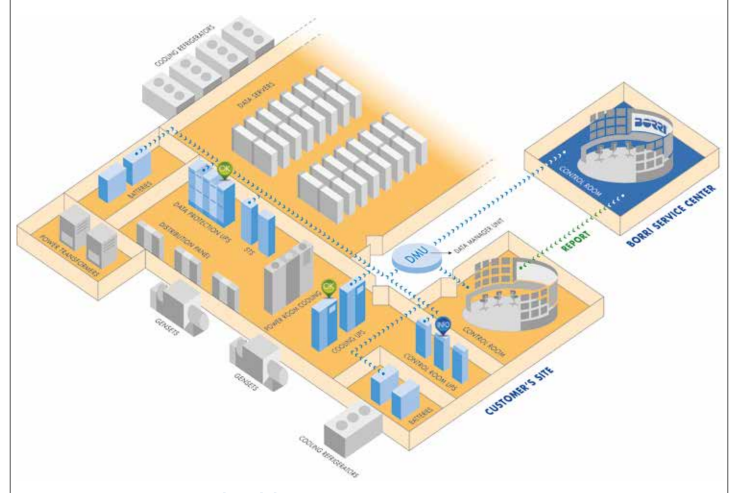
# **Total Service Support**

Borri supports critical infrastructures with a comprehensive offering of their Service specialists, enhancing system availability and ensuring total peace of mind 24/7.





# **Guardian Net for critical systems**



# Data Manager Unit (DMU) technical data

itored device	
Communication port	RS485 ModBus
Protocol	ModBus-RTU/ASCII slave
Max no. of connected devices*	16
ervice Centre	
Communication port	RJ45 Ethernet
Protocol	Open VPN (based on Open SSL), http, SMTP, ModBus-TCP/IP
Services	Web Server, NTP time stamping
Notification	Included: email
	Optional: text message via https or via RS232 modem
ons	
	30 h backup battery, system integrator version (no box), GSM/GPRS modem (SIM card not included)
em	
Power supply	100 to 240 Vac
Installation	Wall-mounted box
Dimensions WxDxH (mm)	400x200x400
Weight	15 kg (w/ backup battery), 12 kg (w/o backup battery)
Protection degree	IP 20 (IP 65 on request)
Colour	RAL 7035
ronmental	
Operating temperature range	0°C to 40°C
Storage temperature range	-10°C to 70°C