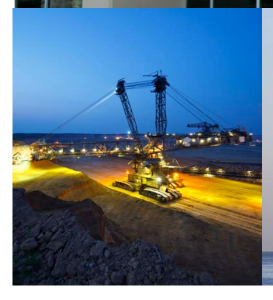
Eaton satellites

Solutions for every industry





Eaton satellites

Experience unparalleled customer commitment







Proven expertise

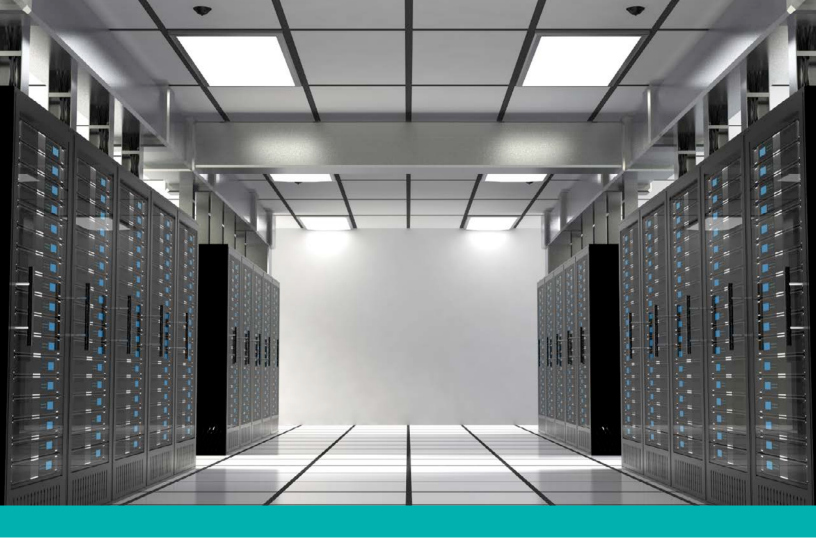
- Turnkey application engineering and design support
- Integrated design capabilities specific to industry needs
- Service engineering and field consultation
- · Hands-on training
- In-house project management, customer approvals and inspections

Rapid support and delivery

- Industry-leading delivery with superior quality
- 24 hours a day, 7 days a week emergency and disaster recovery services
- Same-day delivery
- Local customer pickup available

Customized solutions

- Standard and custom manufacturing capabilities to meet industry-specific project needs
- Rapid equipment retrofit, reconditioning and/or replacement services regardless of manufacturer
- Emergency response and quick-ship scheduling
- Expert power system audits and analysis



Data center

Protect the backbone of your business

Eaton.com/datacenter

Eaton solutions help enhance data center power management to drive real business benefits.

Increased efficiency without sacrificing uptime

Eaton satellites can customize mission-critical data center power management solutions to meet your specific needs—ensuring a steady flow of high-quality power while making the most efficient use of resources.

A more flexible data center design

Modularity, flexibility and proportionality help you manage an adaptive IT business system with data center designs that are responsive to change.

Faster time to market

Rapid support and regional expertise, coupled with our expert data center engineers, can help you accelerate the design, construction and commissioning of your data center at the lowest total cost of ownership.



Mining

Drive continuous improvement

Eaton.com/mining

Eaton satellites can help manage costs and capital, mitigate risk, protect people and equipment and ultimately improve cost per ton—at every stage of the mining process.

On-time construction and engineering expertise

Eaton satellites provide rapid support, customized solutions and regional knowledge to help you meet aggressive project timelines. Our engineering expertise allows local on-board drawing approval and local factory acceptance testing, ensuring on-time project execution and benchmark product quality.

Increased uptime in critical operations

Eaton's rugged products, innovative designs and local expertise deliver performance and maximize uptime to assure continuous operation, even in harsh environments.

Innovations to protect people, property and the environment

Eaton's broad portfolio of product technologies based on "Safety by Design" protects workers from electrical hazards including shock and arc flash. Our local experts are up to date on all of the latest codes and standards to assist in the protection of all of your business assets.



Oil and gas

De-risk by design

Eaton.com/oilandgas

The capabilities of Eaton satellites enable you to optimize performance, increase operational predictability and protect your people and profits to elevate your business operations.

Reduced complexity to optimize performance

Eaton customized power management solutions help simplify power system design with expert project management to help optimize investment and reduce risk.

Increased operational predictability

Eaton's local engineering and service network helps improve uptime and reduce costs, while innovative products increase endurance to provide longer life cycles in harsh environments.

Innovation to protect people and profits

Eaton offers a range of products, including remote monitoring and communication solutions that remove people from danger and prevent interruptions. Eaton also offers solutions designed to prevent arc flashes in high-risk environments, prevent/suppress the ignition of explosive gases and dust and eliminate operator exposure.



Utility

Design, build and maintain an automated, secure and costeffective grid

Eaton.com/utility

Eaton is an industry leader in providing generation, transmission and distribution solutions for the utility segment.

Build an adaptable, secure and responsive infrastructure

With a wide range of modernization services, you can extend the life of current assets and refurbish plants and facilities to reduce delivery interruption frequency and duration. Integrate a "Smart" apparatus with enterprise-level software to achieve a dynamic, resilient, two-way grid.

Distribute reliable, efficient and high-quality power

Eaton expertise helps transform, protect, connect and build out the electric power system backbone to optimize asset efficiency and reduce your system operating costs. Manage complex, integrated solutions and turnkey projects including fully engineered, assembled, and tested solutions delivered on-site ranging from complex electrical assemblies to integrated automation.

Protect people, property, processes and the environment

For utility projects, visit our satellite to design a robust power infrastructure that will enhance safety, provide protection against environmental risk factors, prevent arc flashes and meet sustainability regulatory requirements.



Healthcare

Around-the-clock reliable power

Eaton.com/healthcare

Meet modern expectations and maintain a high standard of reliability—because healthcare facilities simply cannot afford interruptions in power.

Focus investment on patient care

Eaton's wide range of modernization and equipment life extension services help healthcare facilities take a cost-effective approach to improving electrical reliability, safety and efficiency.

Ensure always-on power for the essential electrical system

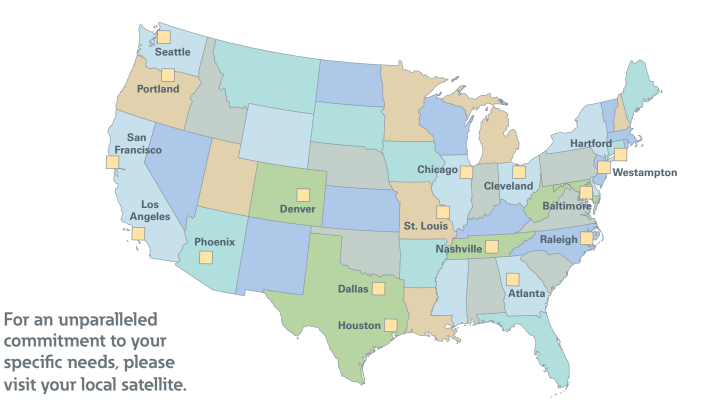
Eaton helps to ensure that your facility has the power it needs with innovative backup power protection, advanced power distribution equipment, predictive diagnostic tools and maintenance and testing services.

Safeguard patients, visitors and staff

Eaton's focus is on innovating products that maximize safety and comfort. From products that are designed to reduce hospitalacquired infections to lighting that is designed specifically for the environment and mass notification systems that alert in case of emergency, Eaton ensures that patients, employees and visitors are always comfortable and protected.

Support capacity needs with on-time project construction

Eaton satellites offer proven project management and expert design capabilities to support community healthcare needs by enabling on-time project construction and helping you meet your project goals.



Satellites

Atlanta

7000 Highlands Parkway SE Suite 102 Smryna, GA 30082 678.309.4260

Baltimore

7451 Coca Cola Drive Suite C Hanover, MD 21076 410.796.7777

Chicago

230 Windy Point Drive Glendale Heights, IL 60139 630.260.6303

Cleveland

12875 Corporate Drive Unit E Parma, OH 44130 216.433.0616

Dallas

631 Westport Parkway Suite 100 Grapevine, TX 76051 817.251.6733



Denver

2450 Airport Road Suite C Aurora, CO 80011 303.366.2080

Hartford

40A International Drive Windsor, CT 06095 860.298.1305

Houston

14825 Northwest Freeway Suite 100 Houston, TX 77040 713.744.7530

Los Angeles-MCC

13039 Crossroads Pkwy S City of Industry, CA 91746 562.944.6413

Los Angeles–P&S

13201 Dahlia Street Suite 300 Fontana, CA 92337 919.428.8903

Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2017 Eaton All Rights Reserved Printed in USA Publication No. SA143021EN / Z19321 March 2017

Nashville

1421 Gould Blvd Suite C La Vergne, TN 37086 615.287.3200

Phoenix

560 N 54th Street Suite 1 Chandler, AZ 85226 480.449.4222

Portland

26850 SW Kinsman Road Wilsonville, OR 97070 503.582.2700

Raleigh

9400 Globe Center Drive Suite 121 Morrisville, NC 27560 919.544.7074

St. Louis

56 Soccer Park Road Fenton, MO 63026 636.717.3500

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

San Francisco

20923 Cabot Boulevard Hayward, CA 94545 510.784.8981

Seattle

1604 15th Street SW Suite 114 Auburn, WA 98001 253.833.5021

Westampton

96 Stemmers Lane Westampton, NJ 08060 609.835.4230

> For more information, visit Eaton.com/satellites