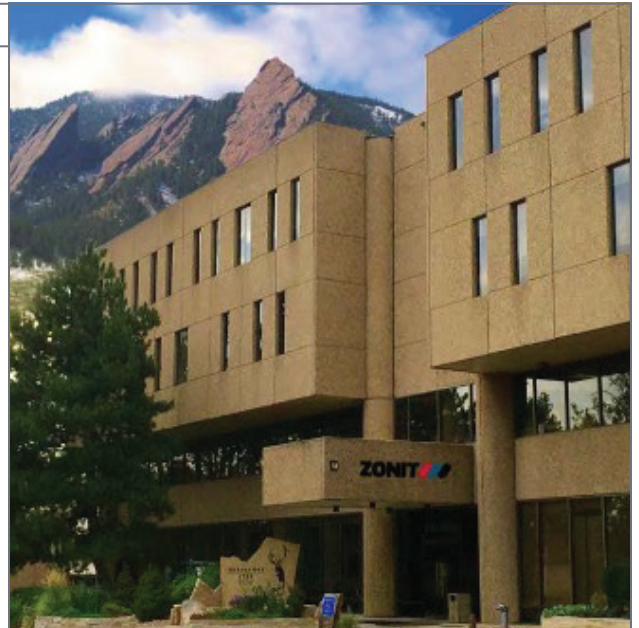




## Innovative Technology Creative Solutions



“I was amazed to learn that this company that I’d never heard of supports some of the largest enterprise, hyperscale, and colocation data centers in the world. I knew that I had to learn more, and I’m glad I did.”

The **ZONIT** product family is designed to reduce risk, increase uptime, improve safety, and lower operating costs in any mission-critical application. Our innovative products are supported by an extensive set of patents that deliver unique solutions to the power distribution issues our users face when designing and operating IT facilities.

From the millisecond transfer speed of our **Z-ATS Micro** to the **Z-PDS**’s rack-based power distribution architecture to the **Z-LOCK**’s universally compatible locking connectors, the Zonit product family is one of a kind. Each of these solutions is a first in class, best in a class answer to challenges associated with powering server, storage, and network devices. By eliminating single points of failure, nuisance power disconnects, and improperly balanced loads, Zonit’s products reduce operational risk and increase uptime.

Zonit also targets operational issues of cost and safety. Our products improve energy efficiency, allow safe work in live panels, and help you manage single-corded loads one device at a time. Learn more about how **Z-ATS Micro**, **Z-PDS** and **Z-LOCK** can help you manage your applications more efficiently.

### **ZONIT** Innovative Technology, Creative Solutions

Zonit is revolutionizing data center operations through innovative power distribution solutions. We have one purpose: to solve the challenges facing today’s data centers.

We hold over 100 patents on our mission critical products, all of which focus on reducing risk, increasing uptime, improving safety, and lowering operating costs.

Zonit manufactures products that displace the status quo. We are based in Boulder, Colorado, and think differently about solutions to power distribution problems.



# Z-LOCK



With Z-LOCK, you'll never have to worry about the security of your connections again. Our universally compatible, dual-locking power cords ensure your devices stay connected. Z-LOCK's patented technology securely locks your connections on both ends of the cord regardless of the brand of PDU or manufacturer of IT hardware. It is designed to eliminate accidental disconnects, especially those caused by equipment vibration and human error. Z-LOCK is flexible and can be redeployed on future projects, regardless of the IT equipment or type of rack PDU. It is easily installed, with locking technology that requires no clips or extra hardware.

**Securing the power path for all devices.**

The Z-ATS Micro provides you with assurance that your IT gear will remain operational through maintenance cycles or power failures, thus minimizing downtime. Designed specifically to overcome the challenges presented by single corded devices, the Z-ATS Micro automatically switches from the primary power source (A) to the backup source (B) as needed, guaranteeing redundant power to connected devices at all times. The Z-ATS Micro can switch between power sources at any phase angle, even 180 degrees out of phase. It is also a one-to-one solution, which means that there is a separate Z-ATS Micro for each IT component.

**Maximum reliability at the rack.**

# Z-ATS M I N I



The Zonit Z-PDS is the next step in the evolution of power distribution to the rack. Our modular power distribution system brings complete three-phase, A-B power redundancy into your rack. At half the cost, it is a more effective solution than traditional distribution. It saves space by replacing RPP's and whips, busway, and rack power three phase load balancing, it is safer and more reliable. The Z-PDS outputs a wide variety of single or three-phase power. A single Z-PDS can feed 1-6 racks depending on your power density needs. The system is compatible with all standard power distribution methods including whips, busways and RPP's.

**The evolution of power distribution to the rack.**

# Z-PDS



Please visit [www.zonit.com](http://www.zonit.com) to watch product videos, view configuration options, or to get more technical information about Zonit products.

# ZONIT

1790 30th Street | Suite 140 | Boulder, CO | 80301  
720.266.0050 | [info@zonit.com](mailto:info@zonit.com)