



Vertiv and Educational Technology

Vertiv is committed to excellence in education with you.

Vertiv and Educational Technology

Vertiv is committed to excellence in education with you

Did you know Uninterrupted Power Supplies (UPS), Power Distribution, and Racks/Enclosures can be purchased under E-Rate and ESSER funding? When you partner with Trac 3 and Vertiv you get longer runtimes and protection with Vertiv's newest Lithium-Ion products, a giant leap forward in UPS technology with longer runtimes and protection of your IT equipment.

Whether you want to rely on ESSER funding or E-Rate, Trac3 can help ensure your critical IT applications have the highest level of power protection through our partnership with Vertiv.

How does Lithium Ion save money and the environment while being a reliable power back up for your schools?

Lowest TCO Smaller & Lighter Longer Life Longer Runtime

Vertiv™ Liebert® GXT5 Lithium-Ion UPS

Vertiv™ Liebert® P9iS Lithium-Ion UPS

What Are ESSER Funds?

The Elementary and Secondary School Emergency Relief (ESSER) Fund is a federal program established by the Department of Education as part of a larger COVID-19 aid plan. From keeping schools open to investing in infrastructure, this fund provides emergency financial assistance for a variety of necessary projects to school districts across the country. The program is available to K-12 institutions until September 30, 2024.

E-Rate: Take Advantage of this Federal Assistance Program

E-Rate (also known as the Schools and Libraries Program) is a federal program that funds a budget for schools and libraries to purchase equipment and services. It is a budget allocator for Public K-12 schools and districts and nonprofit schools that need affordable access to telecommunications and Internet services. Check with your local Vertiv office to see if your solution qualifies for the E-Rate program administered by the Universal Service Administrative Company. Although E-Rate funds can be used in program, schools are eligible to receive discounts on Vertiv™ UPS, power distribution, and racks/enclosures.

Is it Time to Trade In and Trade Up?

To determine if your data center is a prime candidate for a new UPS system, consider these initial questions:

- Is your rack-mounted UPS fleet more than five years old?
- Are you planning on expanding, reducing, or replacing your rackmount UPS fleet?
- Is the operating efficiency of older systems causing your utility bills to be a drag on your budget?
- Are battery modules and cabinets becoming less available?
- Are you frequently servicing your old units?
- Do you require a certificate of recycling or destruction based on your state or local laws?

If you answered "yes" to one or more of these questions, then there's no time like the present to take advantage of powerful new UPS technologies. Contact your Vertiv Partner to start the process and find out how much you can save with Vertiv™ Trade-In Program discounts.

Select a New Vertiv™ UPS and Save

Vertiv™ Liebert® GXT On-Line UPS

Vertiv™ Liebert® P9iS UPS

Vertiv™ Liebert® AP UPS

Vertiv™ Liebert® GXT UPS is an online double conversion UPS with integrated power and surge protection and continuous power conditioning in a flexible rackmount design.

This single-phase UPS family provides superior protection and remote monitoring for mission-critical IT equipment. It is ideally suited to protect critical infrastructure in both centralized and edge network applications.

Vertiv™ Liebert® P9iS UPS offers a scalable battery runtime solution through matching external battery cabinets.

Vertiv™ Liebert® UPS is a compact, line-interference-tolerant UPS designed for mission-critical applications such as IT network closets and small data centers. It supports unbalanced power surge, wave control, and transient protection to safeguard critical IT equipment and electronics.

It provides reliable power protection for servers, critical nodes, network equipment, and other mission-critical peripheral network routers, bridges, and other network electronics. The Liebert® P9iS may be ordered with either lead acid or lithium ion batteries.

Is your rack-mounted UPS fleet more than five years old?

Are you planning on expanding, reducing, or replacing your rackmount UPS fleet?

Is the operating efficiency of older systems causing your utility bills to be a drag on your budget?

Are battery modules and cabinets becoming less available?

Are you frequently servicing your old units?

Do you require a certificate of recycling or destruction based on your state or local laws?

Vertiv Makes Upgrading Easy for You and Your Classroom

Vertiv Trade-In Program

With the Vertiv Trade-In program, you can save money on the cost of state-of-the-art Vertiv™ Liebert® GXT, Vertiv™ Liebert® P9iS, or Vertiv™ Liebert® UPS UPS systems while eliminating the hassle and cost involved with recycling your old units. The Vertiv Trade-In program makes it easy to upgrade your UPS units and give your critical facility the protection it demands.

Benefits of Vertiv Trade In Program

Reduced Cost
Up to 20% savings on new UPS units by trading in old units.

Better Efficiency
Up to 95% efficiency and up to 10x better protection.

Better Protection
Up to 10x better protection for your critical IT equipment.

More Power
Up to 100% more power for your growing IT needs.

Comprehensive Support
24/7 support for your new UPS units and old batteries.

Free Shipping
Get free shipping and handling for your old UPS units.

Power Assurance Package

Power Assurance Package

UPS Protection
A UPS system is an essential component of any power protection strategy, providing reliable power to critical equipment in the event of a power outage.

Site Protection
Site protection includes measures to prevent damage to equipment from external factors such as lightning strikes, floods, and fires.

Network Protection
Network protection involves the use of network equipment such as switches, routers, and firewalls to protect data and prevent cyber attacks.

Power Distribution
Power distribution includes the use of power strips, surge protectors, and uninterruptible power supplies (UPS) to provide power to multiple devices.

Removal and Disposal of Existing Equipment: With this Power Assurance Package option, technicians will remove and dispose of an old UPS unit of comparable make or model while following all regulatory requirements. This task is handled when visiting to install and startup the new UPS system.

Power Assurance Package for Liebert® UPS, Liebert® GXT5

Power Assurance Package for Liebert® UPS, Liebert® GXT5

Questions?

Reach out to the Vertiv Team

ITSolutions@Vertiv.com

carahsoft®

For more information, contact Carahsoft or our reseller partners:
Vertiv@carahsoft.com | 703-871-8600

Connected Campus

Teachers, students and administrators depend on the technology every day. And technology depends on critical infrastructure.



E-Rate: Take Advantage of this Federal Assistance Program

E-rate (also known as the Schools and Library Program of the Universal Service Fund) is a budget extender for Public K-12 schools and districts and nonprofit schools that need affordable access to telecommunications and Internet services. Through the federally funded E-rate program, schools are eligible to receive discounts between 20-85% on Vertiv UPS, power distribution, and racks/enclosures.

Check with your local Vertiv office to see if your solution qualifies for the E-rate program.



Data center and distributed edge solutions to meet your unique needs.



Vertiv.com | Vertiv Headquarters, 505 N. Cleveland Ave., Columbus, OH, 43085, USA

© 2023 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. 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 here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

GR-00037 (04/23)

Vertiv.com

Vertiv and Educational Technology

Vertiv is committed to excellence in education with you



Did you know Uninterrupted Power Supplies (UPS), Power Distribution, and Racks/Enclosures can be purchased under **E-Rate and ESSER funding**? When you partner with Trace 3 and Vertiv, you get longer runtimes and protection with Vertiv's newest Lithium-Ion products, a giant leap forward in UPS technology with longer runtime and protection of your IT equipment.

Whether you want to rely on ESSER funding or E-Rate, Trace3 can help ensure your critical IT applications have the highest level of power protection through our partnership with Vertiv.

How does Lithium Ion save money and the environment while being a reliable power back up for your schools?

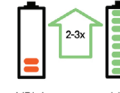
Lowest TCO



Smaller & Lighter



Longer Life



Longer Runtime



Vertiv™ Liebert® GXT5 Lithium-Ion UPS



Vertiv™ Liebert® PSI5 Lithium-Ion UPS

What Are ESSER Funds?

The Elementary and Secondary School Emergency Relief (ESSER) Fund is a federal program, approved by the Department of Education as part of a larger COVID-19 aid plan. From keeping schools open to investing in infrastructure, this fund provides emergency financial assistance for a variety of necessary projects to school districts across the country. The program is available to K-12 institutions until September 30, 2024.

E-Rate: Take Advantage of this Federal Assistance Program

E-Rate (also known as the Schools and Library Program of the Universal Service Fund) is a budget extender for Public K-12 schools and districts and nonprofit schools that need affordable access to telecommunications and Internet services. Check with your local Vertiv office to see if your solution qualifies for the E-rate program administered by the Universal Service Administrative Company. Through the federally funded E-rate program, schools are eligible to receive discounts on Vertiv™ UPS, power distribution, and racks/enclosures.

Is it time to trade in and trade up?

To determine if your data center is a prime candidate for a new UPS system, consider these initial questions:

- Is your rack-mounted UPS fleet more than five years old?
- Are you planning on expanding, reducing, or replacing your rackmount UPS fleet?
- Is the operating efficiency of older systems causing your utility bills to be a drag on your budget?
- Are battery modules and cabinets becoming less available?
- Are you frequently servicing your old units?
- Do you require a certificate of recycling or destruction based on your state or local laws?

If you answered "yes" to one or more of these questions, then there's no time like the present to take advantage of powerful new UPS technologies. Contact your Vertiv Partner to start the process and find out how much you can save with Vertiv™ Trade-In Program discounts.

Select a New Vertiv™ UPS and Save



Vertiv™ Liebert® GXT On-Line UPS

The Vertiv™ Liebert® GXT UPS is an online double conversion system offering premium power outage protection and continuous power conditioning in a flexible rack/tower design.

This single-phase UPS family provides superior protection and remote management capability, making it ideally suited to protect critical infrastructure in both centralized and edge network applications. Additionally, the Liebert® GXT5 UPS offers a scalable battery runtime solution through matching external battery cabinets.

Vertiv™ Liebert® PSI UPS

Vertiv™ Liebert® PSI is a compact, line-interactive UPS system designed especially for IT applications such as network closets and small data centers. It supports advanced pure sine wave output on battery to safeguard critical IT equipment and electronics.

It provides reliable power protection for servers, critical nodes, network workstations, large network peripherals, network routers, bridges, and other electronic equipment. The Liebert® PSI5 may be ordered with either lead acid or lithium ion batteries.

Vertiv™ Liebert® APS UPS

The Vertiv™ Liebert® APS is an online double conversion, modular power solution for 5-20kVA N+1 applications. It provides mission-critical availability and reduction of costs while maintaining future flexibility.

This scalable single-phase UPS is ideal for room or row-based applications. Each system includes hot-swappable FlexPower™ assemblies and battery modules that allow for rapid deployment of capacity and runtime upgrades.

Vertiv Makes Upgrading Easy for You and Your Classroom

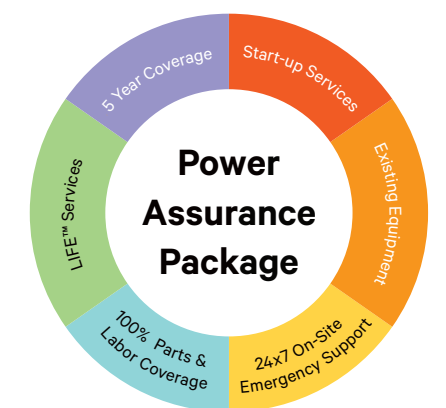
Vertiv Trade-In Program

With the Vertiv Trade-In program, you can save money on the cost of state-of-the-art Vertiv™ Liebert® GXT, Vertiv™ Liebert® PSI, or Vertiv™ Liebert® APS UPS systems while eliminating the hassle and cost involved with recycling your old units. The Vertiv Trade-In program makes it easy to upgrade your UPS units and give your critical facility the protection it demands.

Benefits of Vertiv Trade In Program



Power Assurance Package



Removal and Disposal of Existing Equipment With this Power Assurance Package option, technicians will remove and dispose of an old UPS unit of comparable make or model while following all regulatory requirements. This task is handled when visiting to install and startup the new UPS system.

Power Assurance Package for Liebert® APS, Liebert® GXT5 or Liebert® PSI5 UPS

Questions?

Reach out to the Vertiv Team

ITsolutions@Vertiv.com



Thank you for downloading this Vertiv resource! Carahsoft is the distributor for Federal, State and Local solutions available via OMNIA, NASA SEWP V, NJSB, and other contract vehicles.

To learn how to take the next step toward acquiring Vertiv's solutions, please check out the following resources and information:

 For additional resources: carahtech.com/VertivResources	 For additional Vertiv solutions: carahtech.com/VertivSolutions	 To purchase, check out the contract vehicles available for procurement: carahtech.com/VertivContracts
 For upcoming events: carahtech.com/VertivEvents		 To set up a meeting: Vertiv@carahtech.com or 703-871-8600