



Vertiv Next Generation

Our Graduate Program



Vertiv Next Generation

Our Company

Nearly all aspects of our lives involve the use of technology. It is how we work, play and do everything in between. This connectivity, or use of data, is built into the very fabric of our society. It is vital to human progress. Vertiv believes there is a better way to meet this accelerating demand for data — one driven by passion and innovation.

As industry experts, and Architects of Continuity, we collaborate with our customers to envision and build future-ready infrastructures. We leverage our portfolio of hardware, software, analytics, and services, to ensure our customers' vital applications run continuously, perform optimally, and scale with business needs that in turn keeps the world connected.

Data Centers: Hyperscale, Enterprise, Distributed IT/Edge, Colocation and

Cloud Communication Networks: Macro Site, Central Office, Small Cell and

Data Center Commercial and Industrial: Healthcare, Manufacturing, Rail/Mass Transit, Power Generation and Oil and Gas.

Headquarters

- Global: Columbus, Ohio, USA

Leadership

- Rob Johnson, CEO

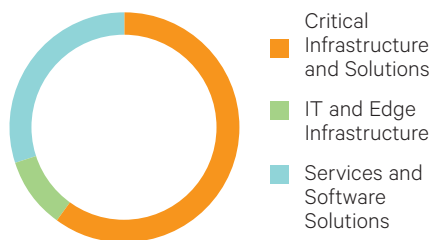
Employees

- 20,000 worldwide

Major Customers

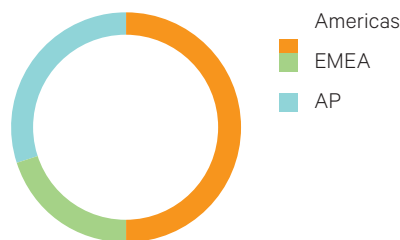
- Alibaba, Alstom, America
- Movil, AT&T, China Mobile,
- Equinix, Ericsson, Reliance,
- Siemens, Telefonica, Tencent, Verizon and Vodafone

Offering



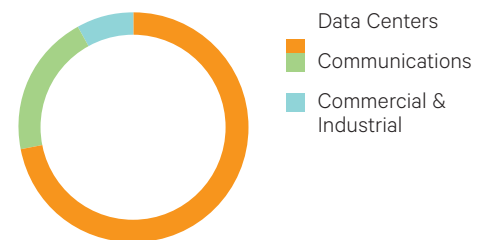
Broad range of power, thermal, and IT and edge infrastructure, solutions and services portfolio

Geography



Global, well-established footprint and supply-chain network

End Market



Customers who operate in some of the world's most critical industries

Vertiv Next Generation Program

Like most businesses Vertiv understands the importance of early talent and hiring innovative people to continue the business growth, diversity and products.

In the first year at Vertiv we provide our graduates, not only a real full-time job but, a program that really helps them understand how they can drive their own career forward. We run a series of workshops that builds a platform for the own career development, these include:

- Personal Brand Awareness
- Change Management and Development
- Career Planning & Personal Objectives
- Building Commercial Awareness
- Management Insights

This is delivered through modules that are run every quarter with graduate talent across our entire EMEA region and multi disciplines (jobs).

Our graduate recruitment never stops, we are growing and plan to increase the volume of graduates we recruit each year.



Recruitment Process

We ask all interested parties to apply via our website www.vertiv.com/nextgeneration

- When you visit the website site you will be asked a number of questions
- If successful you will then be asked to complete a 'fun and different' assessment
- Those matching our 'culture and behaviours' will be invited to an assessment centre
- Final interviews with the business and possible new manager will conclude the process

Good luck in your application and look forward to talking with you in the future!

Useful videos to learn more about Vertiv

Architects of Continuity

<https://www.youtube.com/channel/UCkJ4UtX1ofCgENrFPR4DODA>

Embracing Digital Disruption

<https://www.youtube.com/watch?v=k3gjmkuHXL4>

Opportunities at Vertiv

With Vertiv being a global engineering business, we recruit a large number of roles from corporate head office through to engineering roles.

Some engineering roles may include:

- Electrical Design Engineer – an electrotechnical engineer whose main job focus is the design of electrical installations in modular datacenters. Commonly used tool is EPlan.
- Controls Engineer – an electrotechnical automation engineer focused on controls systems solutions design, as well as SCADA systems.
- Thermal Engineer – a mechanical engineer with knowledge of HVAC systems, primarily focused cooling systems design.
- Mechanical CAD Engineer – a mechanical engineer for construction of modular data center components.
- Structural Engineer – a civil construction engineer with focus on structural aspects of data center modules.
- Manufacturing Engineer – electrical and mechanical engineers that are focused on manufacturing process adaptation in our factory in Rugvica.

All our engineers use the Revit BIM tool, with some other discipline specific tools.

If engineering isn't your area of expertise don't hold back, still apply as there are always other opportunities.

Vertiv Next Generation Team - Croatia



Zeynep Sengul
Early Talent Partner

<https://www.linkedin.com/in/zeynep-sengul-4075353a/>
Zeynep.sengul@vertiv.com

Will help support you with graduate positions available through our Vertiv Next Generation – Graduate Program.



Margareta Delic
EMEA Talent Acquisition Partner

<https://www.linkedin.com/in/margareta-delic-84398342/>
Margareta.delic@vertiv.com

Margareta is based in Croatia. She can help support with local events, factories tours and internships.



Genevieve Ewing
EMEA Talent Program Lead

<https://www.linkedin.com/in/genevieveewing/>
Genevieve.ewing@vertiv.com

Is here to help bridge the gap between universities and Vertiv across EMEA. Provide guidance on our graduate program and graduate roles. Help to explore and support on any future events.



Lucijana Kasumović
Senior Marketing Manager Europe, Middle East and Africa

<https://www.linkedin.com/in/lucijana-kasumovic-7038b833>
Lucijana.Kasumovic@vertiv.com

Lucijana is also based in Croatia. She is responsible for leading Vertiv events which help students gain a better understanding of our organisation and what we do.



Vertiv.com | **Vertiv Infrastructure Limited**, Fraser Road, Priory Business Park, Bedford, MK44 3BF, VAT Number: GB188146827

© 2021 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.

(R08/21)