The Data Center Industry Represent New Challenges and Work Opportunities for Women



## Gineth Contreras, Channels Sales Alliances & Enablement Lead, Vertiv LATAM

## Why do STEM careers generate a positive impact and help improve the quality of life in Latin America?

For me, STEM careers allow for the development of innovative solutions that are so necessary in our region. Most importantly, they lead to the democratization of knowledge and available tools, and if we include more and more diverse groups, it helps close several gaps in Latin America. This, in turn, leads to increased productivity in the region and to more inclusive infrastructures, as well as more creative processes.

## What is the most important lesson you've learned as a woman in the data center industry?

I couldn't choose just one lesson, but I can sum it up:

- Keep an open mind to learn new things and keep unlearning the past
- In short, trust my instincts
- Focus on what I can control: my process, the way I communicate, my commitments

## What message would you give to a woman to encourage her to choose a career focused on the data center industry?

In today's digital world, data centers are essential. Thus, it is an industry that is evolving rapidly and will require constant innovation. This opens opportunities for development and growth for women in the region where we are needed for generating more creative processes. Above all, it will provide the opportunity to further close the wage gap that currently exists in our region.

This industry allows you to discover and challenge yourself, as well as create a key support network in a changing market.

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA