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

STEM careers are associated with great changes and eras in history. We had researchers like Marie Curie in the Atomic Age, Steve Jobs or Hedy Lamarr with her inventions in technology in the digital age and now, Jennifer Doudna and Emmanuelle Charpentier in the era of current biotechnology. It is these researchers, scientists, engineers, and technicians who, with their knowledge, are able to improve processes and products to give our society a better quality of life.

The more people who are passionate about STEM careers in Latin America, the greater the possibility of contributing to our own developments and finding real solutions to the situations of inequality that we face.

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

The IT world is an industry with constant updates, in addition to innovation and collaborative work, since data centers always have several components. We should not just consider a single line of product, but rather integrated solutions so that everything works correctly.

These elements teach me that I must stay informed, be very constant in my projects and also feel empowered to transmit my knowledge to contribute to the industry.

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

The purpose of studying and being part of technology should be supporting creation, ingenuity, the construction of our world and that of others.

It's like following clues in an investigation in which the important thing is to ask the right questions and find the answers.