

Keeping Quito's Citizens Moving with New Public Transport Options

Empresa Pública Metropolitana Metro de Quito (EPMMQ) is transforming movement around Quito, Ecuador, by building the city's first metro. The new public transport service will decrease traffic congestion and pollution, enhance citizen experiences, and reduce travel times across the city. It is also expected to benefit the economy, by lessening reliance on fuel imports and promoting urban development. EPMMQ initiated a technological refresh, seeking to simplify its IT infrastructure and lighten the administrative load on its IT team. The organization chose Lenovo ThinkAgile solutions, powered by 2nd Gen Intel® Xeon® Scalable processors, and gained the high-availability, high-performance IT infrastructure required to support non-stop operations.

Products and Solutions
2nd Gen Intel® Xeon® Scalable Processors

IndustryTransportation

Organization Size 501–1,000

Country Ecuador Partners Lenovo Learn more Case Study

"Thanks to the Lenovo ThinkAgile HX platform powered by highperformance 2nd Gen Intel® Xeon® Scalable processors and the integrated management tools, we always know what's going on with our IT infrastructure. As a result, we can make decisions and find solutions faster, allowing our end users to work productively without interruption."

intel

Christian Leoni, Project Leader, Empresa Pública Metropolitana Metro de Ouito