



Hybrico energy technologies British Virgin Islands

What is hybrico & how does it work?

HYBRICO was born to solve the three main challenges of the telecom industry in emerging markets worldwide: cost of energy, site availability and carbon footprint. We deliver the only end-to-end energy-as-a-service solution for both off-grid and bad-grid telecom sites. Through our leading-edge hybrid technology and our proprietary cloud-base

Where is hybrico headquartered?

Hybrico is headquartered in Guatemala City, Guatemala. What is the size of Hybrico? Hybrico has 39 total employees. What industry is Hybrico in? Hybrico's primary industry is Business/Productivity Software. Is Hybrico a private or public company? Hybrico is a Private company. What is Hybrico's current revenue? The current revenue for Hybrico is .

What infrastructure does hybrico have?

Our infrastructure includes open-office spaces with quiet rooms, meeting rooms, conference and training rooms, lounge areas, a cafe, an R&D lab, a 24/7 NOC and an off-site manufacturing facility. 2016 - 2024; Hybrico - Guatemala, Central America.

Why should you choose hybrico?

HYBRICO's purpose is to help make it profitable for our customers to reduce their carbon footprint and help save the planet. We are committed to helping achieve the United Nations Sustainable Development Goals; contributing to Goal 7 - Ensure access to affordable, reliable, sustainable and modern energy for all.

How much money has hybrico raised?

Hybrico has raised \$36.2M. Who are Hybrico's investors? Blue like an Orange Sustainable Capital, Alive Ventures, Pomona Impact, FCP Innovacion SP, and Wayra are 5 of 6 investors who have invested in Hybrico. Discover how our experts ensure you're getting the most accurate financial data in the industry.

The company's energy services integrate with world-class components and cutting-edge energy storage technology for single and multi-tenant sites, enabling clients to focus on their core ...

HYBRICO provides end-to-end software-enabled energy-as-a-service and backup-as-a-service solutions allowing our customers to focus their CAPEX on core expansions, reducing their operational expenses and increasing uptime by trusting their energy needs to us, the experts.

Through our leading-edge hybrid technology and our proprietary cloud-base monitoring and control software we lower your OPEX, increase your cash flow, maximize your energy uptime (99.95% guaranteed) and reduce your carbon emissions all with zero initial investment.



Hybrico energy technologies British Virgin Islands

Decades of field experience combined with leading-edge energy systems and proprietary cloud-based, machine learning-enabled, monitoring and control software, allows us to lower your OPEX, increase your cash flow, maximize your energy uptime and reduce your carbon emissions.

With the longest operating energy-as-a-service contract for telecom in the region, and with the first solar + storage microgrid for mission critical applications in the region, we are exceeding our customers' expectations in the harshest ...

HYBRICO was born to solve the three main challenges of the telecom industry in emerging markets worldwide: cost of energy, site availability and carbon footprint. We deliver the only end-to-end energy-as-a-service solution for both off-grid and bad-grid telecom sites.

With the longest operating energy-as-a-service contract for telecom in the region, and with the first solar + storage microgrid for mission critical applications in the region, we are exceeding our customers' expectations in the harshest operating sites.

The company's energy services integrate with world-class components and cutting-edge energy storage technology for single and multi-tenant sites, enabling clients to focus on their core expansions, reducing their operational expenses, and increasing uptime by ...

Web: <https://ecomax.info.pl>

