

Solo Network

SOLO AWS TO AZURE

www.solonetwork.com.br



Gold
Microsoft Partner





Solo Network

Solo AWS to Azure

Offering an advisory service that comprises the migration from AWS environments to Azure, in a structured and optimized way, which simplifies the migration process.

COST AND PAYMENT

Flexibility in the payment model offered by Microsoft and cost reduction without impact on availability and performance.

OPTIMIZATION

Optimization and evolution of the cloud environment through the advanced features of Azure.

FULL SERVICE

From consulting to migration, from analysis to execution, we simplify migration efficiently to Microsoft Azure.

Solo Network + Microsoft Azure

The expertise of Solo Network, added to the versatility of Azure, results in an advisory service that comprises the migration from AWS environment to Azure, in a structured and optimized way, which simplifies the migration process.

SAFETY

Guarantee of migration without negative impact to the environment with the Azure Security Center and implementation of Solo Network.

INTEGRATION

Solo's technical team integrated, aiming at a possible adherence to a support contract.

ECONOMY

Reduce costs with plans accessible to licenses in reais and with quality service.



Customers who have achieved successful results with Azure.

“For Cobmais, today the partnership with Solo is essential. I have the specialized support I need, with quality and agility, without the need for an internal team to monitor the environment. [...] In an estimate we made for 2019, in 2020 we had an 87% reduction in calls related to environmental instability.” Leandro Moura - CEO of Cobmais



COBMAIS

In addition to the 10% cost savings that had been initially estimated, the company reached an incredible one-year mark without calls from customers motivated by environmental instability.

Discover the Solo AWS to Azure solution.

Call to learn more : +55 41 3051-7500

Send an e-mail : vendas@solonetwork.com.br

Know more:

<https://solonetwork.com.br/Produtos/Microsoft/microsoft-azure>

