Elements of cloud sovereignty

Cloud sovereignty is gaining prominence

Organizations cite sovereignty-related concerns in the current cloud environment:

- 63% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.

Organizations anticipate intensifying demand for cloud sovereignty:

- 87% of organizations believe that cloud sovereignty will create better opportunities for their business.
- 68% of organizations believe that cloud sovereignty will provide them with a stronger brand.

Organizations see cloud sovereignty gaining prominence:

- 69% of organizations believe that cloud sovereignty will provide them with a competitive advantage.
- 68% of organizations believe that cloud sovereignty will create better opportunities for their business.

Organizations expect cloud sovereignty to build trust, foster collaboration, and accelerate the move to a data-sharing ecosystem:

- 63% of organizations believe that cloud sovereignty will provide them with a trusted and secure cloud environment.
- 55% of organizations believe that cloud sovereignty will create a better cloud-computing environment.

Organizations are progressing on cloud sovereignty with a focus on data localization:

- 52% of organizations associate cloud sovereignty with data localization, irrespective of actual degree of sovereignty.
- 38% of organizations cite sovereignty-related concerns in the current cloud environment.

The journey to cloud sovereignty: assisting cloud potential to drive transformation and build trust

Define the potential of sovereign cloud solutions:

- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 52% of organizations are progressing on cloud sovereignty with a focus on data localization.

Assess providers through a sovereignty lens:

- 52% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.

Develop synergies through ecosystem participation:

- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 52% of organizations are progressing on cloud sovereignty with a focus on data localization.

Continuously assess risk exposure:

- 52% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.

Identify your sovereignty objectives based on the three:

- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 52% of organizations are progressing on cloud sovereignty with a focus on data localization.

Explore permissive open solutions and standards:

- 52% of organizations are progressing on cloud sovereignty with a focus on data localization.
- 55% of organizations are progressing on cloud sovereignty with a focus on data localization.

Capgemini Group. Copyright © 2022 Capgemini. All rights reserved.