



DISCOVER TRUE IAAS



Data Ecosystems in the Cloud

Next generation power station for digital energy



The Floating Brain



We believe customers need the same level of sophistication and customisation from their infrastructure in the public cloud as they do in private cloud or bare metal.

You can't summarise the world's computing requirements into discrete server types.

Combining Cloud Benefits

Private Cloud Benefits

- Configurability
- Mature product offering
- Full hardware emulation
- Flexible server sizing

Public Cloud Benefits

- Capacity Elasticity
- Transparent pricing
- Geographic dispersion
- Automation



CloudSigma 

We combine the benefits of public and private cloud computing through our virtual data center approach.

The Ecosystem Model

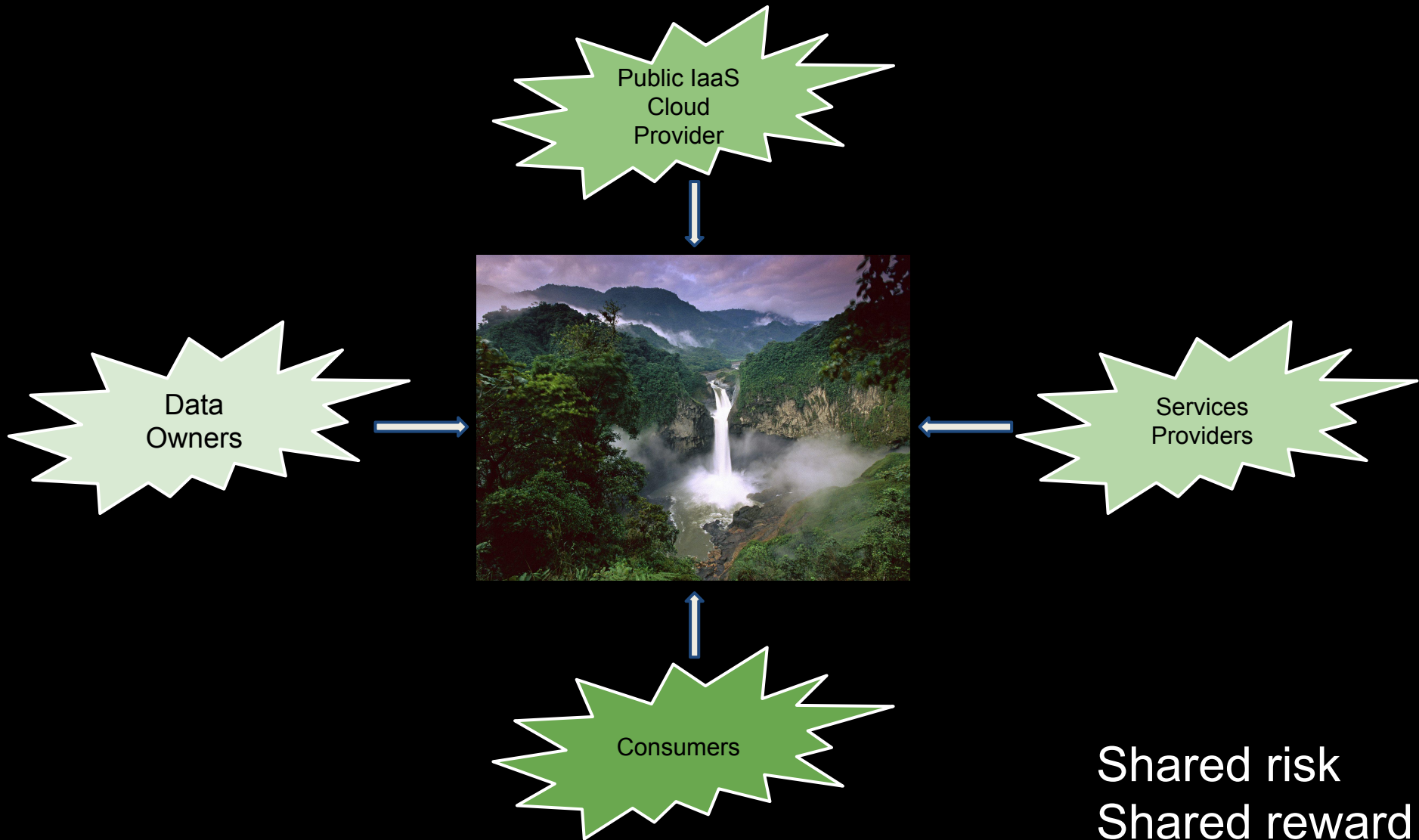
A high-angle photograph of a waterfall in a tropical setting. The waterfall is the central focus, cascading down a dark, rocky cliff face into a pool of water below. The surrounding landscape is lush with green vegetation, including dense forests on the hillsides and various plants in the foreground. In the background, misty mountains are visible under a cloudy sky. The overall scene conveys a sense of a vibrant, interconnected natural environment.

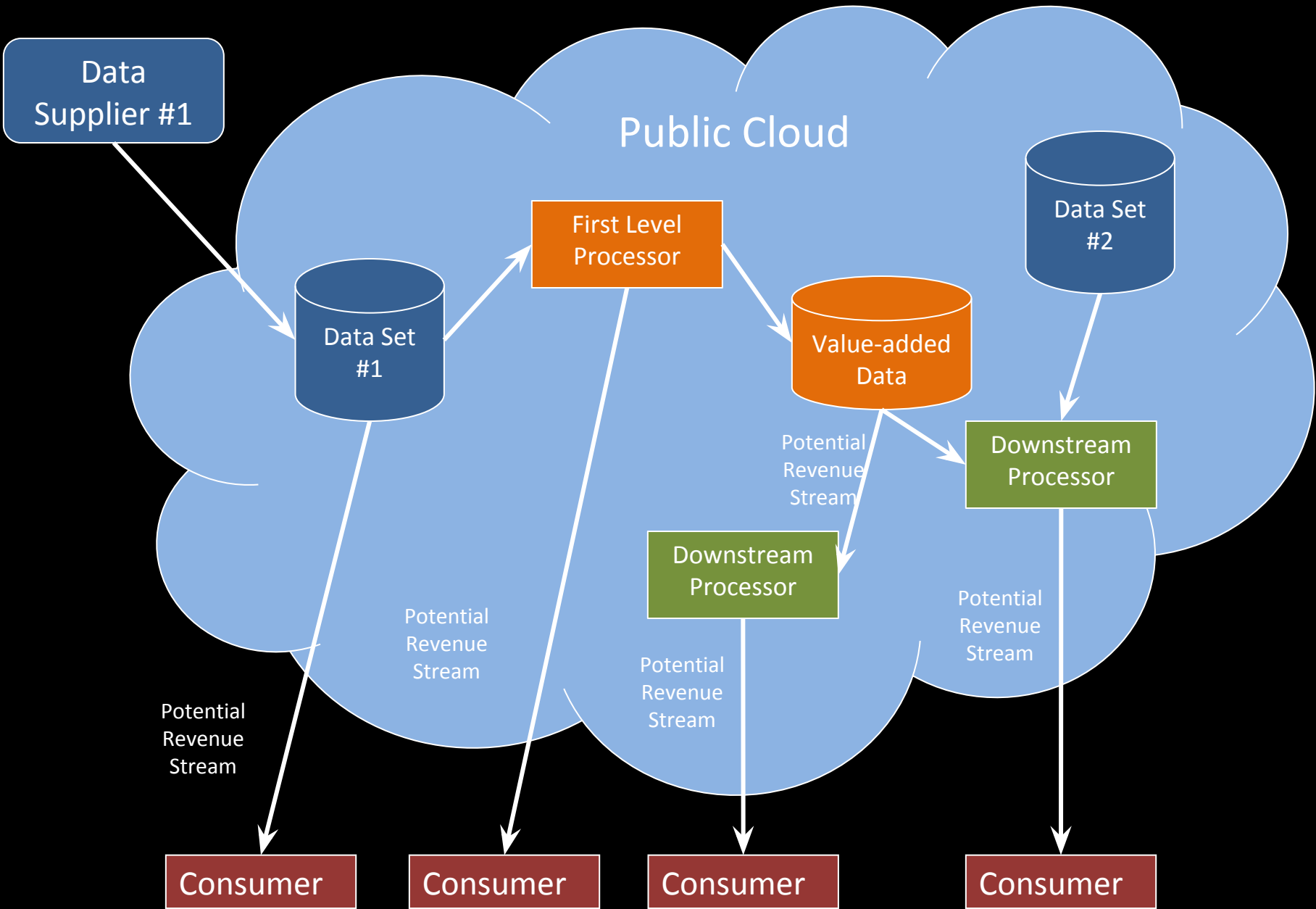
An **ecosystem** is a community of living organisms (plants, animals and microbes) in conjunction with the nonliving components of their environment (things like air, water and mineral soil), interacting as a system.

A Cloud Ecosystem Advantage: Increased Service Choice



Who feeds the ecosystem?





Email: robert@cloudsigma.com

Web: www.cloudsigma.com

Twitter: [@cloudsigma](https://twitter.com/cloudsigma)