

# Explore the data-driven storage jungle

Software-Defined Storage: It comes with the beauty of a rainbow

## What Rainbow Eucalyptus and Software-Defined Storage (SDS) have in common



Rainbow Eucalyptus



Software-Defined Storage

**Cultivable. Regenerative. Profitable.**

### They show a spectacular spectrum

#### Rainbow Eucalyptus

- Name-giving bark glows with rainbow- colored stripes in green, blue, purple, orange or red- brown
- Rainbow color is the result of a continuous regeneration process in which new, young layers always appear

#### SDS

- Solutions for block, file or even object interfaces
- Automated, self- optimizing storage
- Open to the latest technologies such as micro- services and APIs

### They are very good to cultivate

#### Rainbow Eucalyptus

- The only eucalyptus that is also found north of the equator
- Is one of the fastest growing trees in the world – grows up to four meters per year
- Cultivated in plantations and parks

#### SDS

- Limitlessly scalable without sacrificing performance through node- based expansion
- Also suitable for application scenarios such as containers, big data, analytics, rich media, etc.

### They are extremely absorbent

#### Rainbow Eucalyptus

- Absorbs extremely large amounts of water
- Is often cultivated in tropical swamps, so that swamps become drier and mosquitoes have fewer opportunities to lay their eggs: This increases protection against malaria

#### SDS

- Adapts easily to massive capacity requirements
- Fast storage provisioning by using cloud resources
- Many data sources can be integrated flexibly

### They are of great value

#### Rainbow Eucalyptus

- Highly significant for paper production
- Source for the extraction of essential oils that have a calming effect
- Large flower clusters in the treetop are an important food source for bees

#### SDS

- High cost- effectiveness and efficiency
- Low administration effort
- High security and availability for data
- Various applications can access and use your data and share it among themselves

## How can your IT strategy grow and prosper with SDS?

The SDS concept is optimally adapted to the rapidly changing ecosystem with new workloads and edge- core- cloud- environments. If you're expecting unpredictable or unstructured data growth, or want to run more applications in or out of the cloud, and are looking for a storage solution that makes it easy to manage data in distributed environments, then you should take a closer look at SDS.

**Make your way through the data jungle – with an experienced guide at your side!**



**To find out more, please visit:**

[www.fujitsu.com/global/microsite/data-storage](http://www.fujitsu.com/global/microsite/data-storage)  
[www.fujitsu.com/eternus](http://www.fujitsu.com/eternus)