

# Cisco DataVirtualization

Big Data Made Virtual

## Introduction

Fast-changing business conditions require agility and are a difficult challenge in your distributed on-premises, big data, and cloud environments. Businesses that successfully use their data will be the leaders - those that do not will fall behind.

The need to use data with agility is the primary business driver for data virtualisation. However, the proliferation of traditional and new data sources and the movement of data to the cloud make it difficult to access all data assets. This creates the need to complement traditional data warehousing with an agile business solution that provides a real-time, consolidated logical view of data.

Optimise Data Access and Storage with Data Virtualisation. Cisco DataVirtualization is agile data integration software that makes it easy for you to access data, no matter where it resides. By providing a unified view of business data, you can increase value from your network. Improved visibility of company data enables better decision making and agility in today's environment and enables you to adapt more quickly to business change. With logical views instead of additional physical data repositories, you save 50%+ over data replication and consolidation. This delivers insight with greater agility for the business, superior flexibility for IT, and significant cost savings. The result is an optimised environment that empowers your organisation with profitable growth, risk reduction, productivity, effectiveness, and a greater return on your technology investments.



## The Solution

Data Virtualisation software augments traditional data integration by combining traditional and new data sources to optimise query, compute, and network infrastructures. Clients can then access and query all types of data across the network as if it is in a single place.

Clients get the benefits of greater business insight and the flexibility they need in IT, with significant cost savings. They can then adapt to change more quickly and make better decisions in real time, without physically moving data.

## Our Approach

BORN Green Technologies is your partner for Cisco DataVirtualization. Initially we will assess the opportunity for you to benefit from the technology as part of our planning phase. Once we know that the solution will deliver the agreed outcomes the design of the virtualisation process will be initiated. We will then integrate and migrate the data before turning into measuring and operating the Data Virtualisation solution based on your ongoing requirements.

## Why BORN Green Technologies?

BORN Green Technologies have a proven track record of success working with clients.

We follow a methodology of Plan, Design, Implement and Measure (PDIM) to ensure consistency, success and sustainability together with our clients.



## Would you like to know more?

BORN Green Technologies AG  
General Guisan Strasse 6  
6303 Zug  
Switzerland

phone: +41 41 377 20 00  
e-mail: [info@bgreen-technologies.com](mailto:info@bgreen-technologies.com)  
web: [www.bgreen-technologies.com](http://www.bgreen-technologies.com)