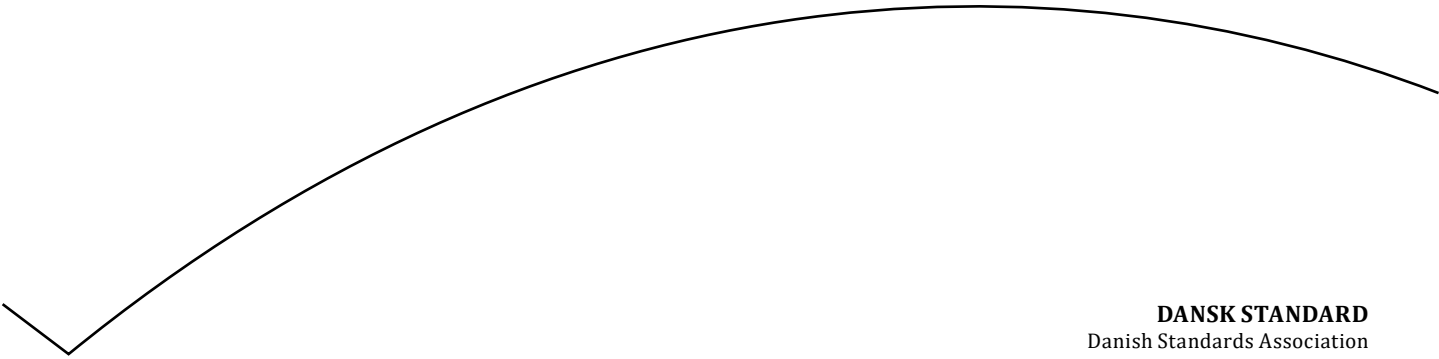


Informationsteknologi – Cloudcomputing – Begreber for multicloud og anvendelsen af flere cloudtjenester

Information technology – Cloud computing – Concepts
for multi-cloud and the use of multiple cloud services



DANSK STANDARD
Danish Standards Association

Göteborg Plads 1
DK-2150 Nordhavn
Tel: +45 39 96 61 01
dansk.standard@ds.dk
www.ds.dk

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Foreword

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 38, *Cloud computing and distributed platforms*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Introduction

Cloud service customers (CSCs) create cloud solutions that satisfy their requirements and benefit from the use of cloud computing. In creating these cloud solutions, CSCs sometimes use cloud services from multiple cloud service providers (CSPs). The use of multiple CSPs gives rise to cloud deployment models (CDM) such as hybrid cloud, multi-cloud and hybrid multi-cloud. Similarly, the CSPs themselves sometimes utilize cloud services from other CSPs resulting in CDMs such as inter-cloud and federated cloud.

The use of cloud services from multiple CSPs, either through CSC cloud solutions or by CSPs utilizing cloud services from other CSPs, can potentially enhance availability, resilience, fault-tolerance, latency, flexibility, business continuity, cost optimization, the ability to operate in multiple geographies or jurisdictions, and the ability to meet compliance requirements. On the other hand, use of multiple cloud services in general and multiple cloud services from multiple CSPs can result in increased complexity and other operational and administrative challenges. These challenges, which can manifest in various ways, are addressed in order to create a cloud solution. Examples of such challenges include the necessary integrations and data transformations; additional burdens on management such as logging, monitoring and error resolution; the reconciliation of the cloud service agreements and cloud SLAs from multiple CSPs; the complexity of total cost estimation; identity management and access control across multiple CSPs; and privacy.

This document provides an overview of, and foundational concepts for, cloud computing involving multiple cloud service providers (CSPs). This document establishes a common understanding of cloud solutions that use cloud services from multiple CSPs by building on the cloud computing concepts defined in the [ISO/IEC 22123](#) series. It also provides characteristics, benefits and challenges relating to multi-cloud and other cloud deployment models involving multiple CSPs.

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Information technology — Cloud computing — Concepts for multi-cloud and the use of multiple cloud services

1 Scope

This document specifies foundational concepts for multiple cloud services including multi-cloud, hybrid cloud, inter-cloud and federated cloud.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

[ISO/IEC 22123-1](#), *Information technology — Cloud computing — Part 1: Vocabulary*