

ISO/IEC TR 10822-1

Cloud computing — Multi-cloud management —

Part 1: Overview and use cases

Informatique en nuage — Gestion multi-nuages —

Partie 1: Vue d'ensemble et cas d'utilisation

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Many CSCs are using cloud services from multiple CSPs to achieve cost savings, vendor choice, business continuity, choice of services and security.

Operating in a multi-cloud environment poses a number of challenges for CSCs including varying interfaces, billing and metering schedules, security and privacy protections and performance.

CSCs can address multi-cloud challenges on their own, or by using cloud service partners, through standardized approaches.