1. Record Nr. UNISA996581165203316

Autore Tayouri David

Titolo "White Paper - Cybersecurity in Agile Cloud Computing - Cybersecurity

Guidelines for Cloud Access" / / David Tayouri [and three others]

Pubbl/distr/stampa New York:,: IEEE, , 2022

©2022

ISBN 1-5044-8996-9

Descrizione fisica 1 online resource (36 pages)

Disciplina 004.6782

Soggetti Cloud computing

Computer security

Computer networks - Security measures

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Organizations demand immediate, uninterrupted access for their users,

no matter where they are located. Digital business transformation efforts, adopting Software as a Service (SaaS), working from home (especially following the COVID-19 pandemic), and emerging edge computing platforms have changed how enterprises work. Digital business transformation requires anywhere, anytime access to applications and services--many of which are located in the cloud. The enterprise perimeter can now be everywhere--a dynamically created, policy-based secure access service edge. Enterprises want to protect their assets from unauthorized entities. Still, they also want to keep business continuity by allowing trusted devices and users to access applications hosted on-premises or in the cloud. To achieve this, one of the most critical security layers is secure remote access. This paper presents the cloud security guidelines and best practices, emphasizing

secure remote access.