\otimes TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Certificate

Standard ISO 22301:2019

Certificate Registr. No. 01 195 2129794/04

Organization: CIRION TECHNOLOGIES DO BRASIL LTDA

AVENIDA EID MANSUR 666 PARQUE SÃO GEORGE

COTIA - SP 06708-070 Brazil

Site: c/o CIRION TECHNOLOGIES COLOMBIA S.A.S

CALLE 127 87-51

BOGOTÁ Colombia

Scope: Business Continuity Management System (BCMS) that offers support to the

Data Center, Cloud & Security services provided at the BOG1 Data Center in

Bogotá, Colombia.

Data Center Services: Backup, Colocation, Consulting Services, Database Management, DEC 3 (Dynamic Enterprise Computing v3), DNS Service - Domain Management, Hosting, Housing, Load Balancing Enterprise, Load Balancing Standard, Management, Microsoft Active Directory Management, Microsoft Exchange Management, Microsoft Terminal Services Management, Office Space, On Site Assistance, On Site Operations, Operating System Management, Other Application Management, SAP Basis Management, SAP Other, SAP Portal Management, Storage, Third Party Products, Virtual Hosting

Enterprise and Virtual Hosting Standard.

Managed Security Services: Advanced F

Managed Security Services: Advanced Event Correlation, Antivirus, AV+AS, Consulting Services, External Security Testing, External Vulnerability Assessment, Firewall & UTM, Internal Security Testing, Internal Vulnerability Assessment, Intrusion Prevention System (IPS), IPS (Specific Purpose Equipment), Strong Authentication, Virtual Security Standard, VPN IPSEC Client-to-Site, VPN IPSEC Site-to-Site, VPN SSL, Web Application Vulnerability

Assessment, Web Applications Security Testing and Webfilter.

Proof has been furnished by means of an audit that the requirements of ISO 22301:2019 are met.

The certificate is valid in conjunction with the main certificate

01 195 2129794 from 2023-10-19 until 2024-09-13.

2023-10-24

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln





Validity: