

	Document Information		
Document Name	Global ISO 27001 Statement of Applicability (SOA)		
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Approver	Global Compliance Team Lead		
Document Classification	Equinix Public		

	Change Log			
Date	Version	Name	Description of Change	
March 22, 2021	1.0	QISBC Compliance Team	Integrated all regions Statement of Applicability (SOA)	
March 8, 2022	2.0	QISBC Compliance Team	Reviewed and updated Statement of Applicability (SOA)	

Scope of Services:

This statement of applicability and implemented Information Security Management System applies to the following scope:

The Information Security Management System (ISMS) provides the information security framework for the activities relating to the provision, maintenance and operation of 24x7 International Business Exchange (IBX) data centres and IBX Services (Colocation, Smart-Hands, Cross Connects, Flexspace) and related support services from Equinix's data centre locations across all regions.

The implemented ISMS and related control measures are applicable to all business processes of Equinix sites and apply to all employees, permanent or temporary.



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
A5	A5.1.1	Policies for information security	Y	To achieve the control	Global ISMS Manual	Global
ΑJ				objective	Physical Security Policies	Global
					Region/Country Compliance Annexes - on GPL	Regional
					Equinix Security Policy Statement	Global
					Employee Handbook	Global
					Global ISMS Policy	Global
	A5.1.2	Review of the policies for information security	Υ	To achieve the control	Equinix Security Policy Statement	Global
				objective	Global ISMS Policy	Global
A6	A6.1.1	Information security roles and responsibilities	Y	To achieve the control	Global ISMS Manual	Global
ΑO				objective	Global ISO27001 Statement of Applicability	Global
					Global Security Threat Level Procedure	Global
					IBX Business Continuity Program Governance Policy	Global
					Physical Security Policies	Global
					Employee Handbook	Global
					Global ISMS Policy	Global
	A6.1.2	Segregation of duties	Υ	To achieve the control	Global ISMS Manual	Global
				objective	Global Ops Engineering IBX Change Control Requests Procedure	Global
					Global Information Security Logical Access Policy	Global
					Employee Handbook	Global
	A6.1.3	Contact with authorities	Y	To achieve the control objective	ECL Emergency Contact List Use and Administration Procedure	Global
					Law Enforcement Activity Procedures - Country	Regional
	A6.1.4	Contact with special interest groups	Y	To achieve the control objective	ECL Emergency Contact List Use and Administration Procedure	Global
				-	Newsletters, Publications, Subscriptions	Regional
	A6.1.5	Information security in project management	Y	To achieve the control	SharePoint Global Ops Strategy Project Management Tool	Regional
				objective	ISMS Project Management Policy	Global
				_	EMEA Project Management Processes and Procedures	Regional
					Service Now Ops IT Governance Policies	Global
					Global Electronic Security Standards, Security Design Guide,	Global
					Security Installation & Commissioning Guide	
	A6.2.1	Mobile device policy	Y	To achieve the control	Global Information Security Mobile Device Security Policy	Global
				objective	Global Information Security Acceptable Use Policy	Global
				*	Global Information Security Remote Access Policy	Global
	A6.2.2	Teleworking	Υ	To achieve the control	Global Information Security Mobile Device Security Policy	Global
	1			objective	Global Information Security Acceptable Use Policy	Global
				,	Global Code of Business Conduct	Global
					Global Information Security Remote Access Policy	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
A7	A7.1.1	Screening	Y	To achieve the control objective	Global Background Screening Policy	Global
	A7.1.2	Terms and conditions of employment	Y	To achieve the control objective	Employee Handbook	Global
	A7.2.1	Management responsibilities	Y	To achieve the control	Global ISMS Manual	Global
				objective	Global ISMS Policy	Global
	A7.2.2	Information security awareness, education and training	Y	To achieve the control objective	Global ISMS Manual	Global
	A7.2.3	Disciplinary process	Y	To achieve the control objective	Employee Handbook	Global
	A7.3.1	Termination or change of employment responsibilities	Y	To achieve the control	Global Manager Guide - Termination	Global
				objective	Employee Handbook	Global
A8	A8.1.1	Inventory of assets	Y	To achieve the control	Global Information Security Acceptable Use Policy	Global
				objective	Global Information Security Asset Management Policy	Global
				_	Maximo – Equinix's Utilization Standards Document	Global
	A8.1.2	Ownership of assets	Y	Y To achieve the control objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Asset Management Policy	Global
					Maximo – Equinix's Utilization Standards Document	Global
	A8.1.3	Acceptable use of assets	Y	To achieve the control objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Asset Management Policy	Global
					Global Code of Business Conduct	Global
					Maximo – Equinix's Utilization Standards Document	Global
	A8.1.4	Return of assets	Y	To achieve the control	Global Manager Guide - Termination	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Asset Management Policy	Global
	A8.2.1	Classification of information	Y	To achieve the control objective	Global Information Security Data Classification Policy	Global
	A8.2.2	Labelling of information	Y	To achieve the control objective	Global Information Security Data Classification Policy	Global
	A8.2.3	Handling of assets	Y	To achieve the control	Global Information Security Data Classification Policy	Global
		J	-	objective	Global Information Security Acceptable Use Policy	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
	A8.3.1	Management of removable media	Υ	To achieve the control	Global Information Security Data Classification Policy	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Encryption Policy	Global
					Global Information Security Removable Media Policy	Global
					Global Code of Business Conduct	Global
					Global IBX Media Handling Policy	Global
					Fulfill Inbound Outbound Shipment Policy	Global
	A8.3.2	Disposal of media	Y	To achieve the control	Global Information Security Data Classification Policy	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Removable Media Policy	Global
					Global IBX Media Handling Policy	Global
					Fulfill Inbound Outbound Shipment Policy	Global
	A8.3.3	Physical media transfer	Υ	To achieve the control	Global IBX Media Handling Policy	Global
				objective	Fulfill Inbound Outbound Shipment Policy	Global
A9	A9.1.1	Access control policy	Υ	To achieve the control	Physical Security Policies	Global
AJ				objective	Global Information Security Logical Access Policy	Global
					Global Information Security Acceptable Use Policy	Global
					Global Information Security IBX Systems, Networks, and WI-FI Policy	Global
					Global ISMS Policy	Global
					Security System Maintenance Schedule	Regional
					Customer Space Restrictions Policy and Procedure	Global
	A9.1.2	cess to networks and network services	Y	To achieve the control	Physical Security Policies	Global
				objective	Global Information Security Logical Access Policy	Global
					Global Information Security IBX Systems, Networks, and WI-FI Policy	Global
					Global Information Security Remote Access Policy	Global
	A9.2.1	User registration and de-registration	Y	To achieve the control	Physical Security Policies	Global
				objective	Global Information Security Password Policy	Global
					Global ISMS Policy	Global
	A9.2.2	User access provisioning	Y		Global Information Security Logical Access Policy	Global
				objective	Global Information Security IBX Systems, Networks, and WI-FI Policy	Global
	40.00		.,	T 1: 0: 0: 0:	Global Information Security Internal Network Access Policy	Global
	A9.2.3	Management of privileged access rights	Y	To achieve the control	Global Information Security Logical Access Policy	Global
				objective	Global Information Security Password Policy	Global
	A9.2.4	Management of secret authentication information of users	Y	To achieve the control	Physical Security Policies	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Password Policy	Global
	A9.2.5	Review of user access rights	Y	To achieve the control	Global IT New Hire Form	Global
				objective	Global Leaver Process	Global
					Physical Security Policies	Global
	1			1	Global Information Security Logical Access Policy	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
	A9.2.6	Removal or adjustment of access rights	Y	To achieve the control	Global IT New Hire Form	Global
				objective	Global Leaver Process	Global
				-	Global Information Security Logical Access Policy	Global
	A9.3.1	Use of secret authentication information	Y	To achieve the control	Physical Security Policies	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Password Policy	Global
					Global ISMS Policy	Global
	A9.4.1	Information access restriction	Υ	To achieve the control	Global Information Security Logical Access Policy	Global
				objective	Global ISMS Policy	Global
	A9.4.2	Secure log-on procedures	Y		Physical Security Policies	Global
					Global Information Security Logical Access Policy	Global
				-	Global Information Security Password Policy	Global
					Global Information Security Remote Access Policy	Global
	A9.4.3	Password management system	Y	To achieve the control objective	Global Information Security Password Policy	Global
	A9.4.4	Use of privileged utility programs	Y	To achieve the control objective	Global Information Security Logical Access Policy	Global
	A9.4.5	Access control to program source code	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_
A 4 O	A10.1.1	Policy on the use of cryptographic controls	Y	To achieve the control	Global Information Security Mobile Device Security Policy	Global
A10		, ,, ,,		objective	Global Information Security Encryption Policy	Global
				,	Global ISMS Policy	Global
					Global Information Security Remote Access Policy	Global
	A10.1.2	Key management	Y	To achieve the control objective	Global Information Security Encryption Policy	Global
A 4 4	A11.1.1	Physical security perimeter	Y	To achieve the control	Physical Security Policies	Global
A 11				objective	Global ISMS Policy	Global
				'	Facility and Environmental Security SOPs	Regional
					Global Electronic Security Standards, Security Design Guide,	Global
					Security Installation & Commissioning Guide	
	A11.1.2	Physical entry controls	Y	To achieve the control	Law Enforcement Activity Procedures - Country	Regional
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		objective	Physical Security Policies	Global
				,	Security Staff Procedures	Regional
					IBX Security User Access Zones Procedure	Regional
					Global Electronic Security Standards, Security Design Guide,	Global
					Security Installation & Commissioning Guide	



_		Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
A11.1	Securing offices, rooms and facilities	Y	To achieve the control	Physical Security Policies	Global
			objective	Global Electronic Security Standards, Security Design Guide,	Global
				Security Installation & Commissioning Guide	
A11.1	Protecting against external and environmenta	al threats Y	To achieve the control	Global Operations Engineering Policies and Procedures	Global
			objective	IBX Threat and Risk Assessment	Global
				Physical Security Policies	Global
				Security Threat Advisory Program - Threat Levels Procedure	Global
A11.1	Working in secure areas	Υ	To achieve the control	Global Health Safety and Environmental Standards	Global
			objective	IBX General Policies	Global
				Physical Security Policies	Global
A11.1	Delivery and loading areas	Y	To achieve the control	Physical Security Policies	Global
	,		objective	Fulfill Inbound Outbound Shipment Policy	Global
A11.2	Equipment siting and protection	Y	To achieve the control	Global Operations Engineering Policies and Procedures	Global
			objective	IBX General Policies	Global
				Physical Security Policies	Global
A11.2	Supporting utilities	Y	To achieve the control	Global Critical Maintenance Request - CMR Process	Global
			objective	Global Operations Engineering Policies and Procedures	Global
				Physical Security Policies	Global
A11.2	Cabling security	Y	To achieve the control	Cable Management Best Practices Procedure	Global
			objective	IBX General Policies	Global
				Global Electronic Security Standards, Security Design Guide,	Global
				Security Installation & Commissioning Guide	
A11.2	Equipment maintenance	Y	To achieve the control objective	Global Critical Maintenance Request - CMR Process	Global
A11.2	Removal of assets	Y	To achieve the control	Global Information Security Data Classification Policy	Global
			objective	Global Information Security Acceptable Use Policy	Global
				Global Information Security Removable Media Policy	Global
				Fulfill Inbound Outbound Shipment Policy	Global
A11.2	Security of equipment and assets off-premise	es Y	To achieve the control	Physical Security Policies	Global
			objective	Global Information Security Mobile Device Security Policy	Global
				Global Information Security Acceptable Use Policy	Global
				Global Information Security Password Policy	Global
				Global Information Security Removable Media Policy	Global
				Global Information Security Remote Access Policy	Global
A11.2	Secure disposal or reuse of equipment	Y	To achieve the control	Global Information Security Data Classification Policy	Global
			objective	Global Information Security Removable Media Policy	Global
A11.2	Unattended user equipment	Y	To achieve the control objective	Global Information Security Acceptable Use Policy	Global
A11.2	Clear desk and clear screen policy	Y	To achieve the control	Global Information Security Acceptable Use Policy	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
A12	A12.1.1	Documented operating procedures	Y	To achieve the control objective	GPL Document Control and Communication Policies GPL Documented ISMS Policies/ Procedures/ Manuals/ Templates	Global Global
					Global Information Security Acceptable Use Policy Security Staff Procedures	Global Regional
	A12.1.2	Change Management	Y	To achieve the control objective	Document Change Management – Admin DCR Procedures Document Change Management Process – Global Global Critical Maintenance Request - CMR Process	Global Global Global
					Global Ops Engineering IBX Change Control Requests Procedure	Global
	A12.1.3	Capacity management	Y	To achieve the control objective	Capacity Feasibility Review Process Capacity Management for Space and Power	Global Global
	A12.1.4	Separation of development, test and operations facilities	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_
	A12.2.1	Controls against malware	Y	To achieve the control	Global Information Security Mobile Device Security Policy	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Vulnerability Scanning Policy	Global
	A12.3.1	Information backup	Y	To achieve the control	Global Data Backup and Retention Policy	Global
				objective	Global ISMS Policy	Global
	A12.4.1	Event logging	Y	To achieve the control	Global IBX Security Incident Management Policy	Global
				objective	Global Incident Reporting Management Process Flow	Global
	A12.4.2	Protection of log information	Y	To achieve the control objective	Global ISMS Policy	Global
	A12.4.3	Administrator and operator logs	Y	To achieve the control objective	Global ISMS Policy	Global
	A12.4.4	Clock synchronisation	Y	To achieve the control objective	Global ISMS Policy	Global
	A12.5.1	Installation of software on operational systems	Y	To achieve the control objective	Global Information Security Acceptable Use Policy	Global
	A12.6.1	Management of technical vulnerabilities	Y	To achieve the control objective	Global Information Security Patch Management Policy	Global
	A12.6.2	Restrictions on software installation	Y	To achieve the control objective	Global Information Security Acceptable Use Policy	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
	A12.7.1	Information systems audit controls	Y	To achieve the control	Global Data Backup and Retention Policy	Global
				objective	Global Operations Internal Audit Policy	Global
A13	A13.1.1	Network controls	Y	To achieve the control	Global Information Security Logical Access Policy	Global
AIJ				objective	Global ISMS Policy	Global
					Global Information Security Remote Access Policy	Global
	A13.1.2	Security of network services	Y	To achieve the control	Global Information Security Internal Network Access Policy	Global
				objective	Global Information Security Remote Access Policy	Global
	A13.1.3	Segregation in networks	Y	To achieve the control	Global Information Security Logical Access Policy	Global
				objective	Global Information Security Remote Access Policy	Global
	A13.2.1	Information transfer policies and procedures	Y	To achieve the control	Global Information Security Data Classification Policy	Global
				objective	Global Information Security Acceptable Use Policy	Global
					Global Information Security Remote Access Policy	Global
	A13.2.2	Information transfer policies and procedures	Υ	To achieve the control	Global Information Security Acceptable Use Policy	Global
				objective	Global Information Security Encryption Policy	Global
	A13.2.3	Electronic messaging	Y	To achieve the control	Global Information Security Data Classification Policy	Global
				objective	Global Information Security Acceptable Use Policy	Global
	A13.2.4	Confidentiality or nondisclosure agreements	Y	To achieve the control	MCA/GTC/NDA	Global
				objective	Global Information Security Customer Data Breach Policy	Global
A 4 4	A14.1.1	Information security requirements analysis and specification	Y	To achieve the control	IT Change Management Policy and Procedures	Global
A14				objective	Global ISMS Policy	Global
				-	Global Electronic Security Standards, Security Design Guide,	Global
					Security Installation & Commissioning Guide	
	A14.1.2	Securing application services on public networks	NA	Equinix does not	Not Applicable	_
				exchange information		
				over public networks		
	A14.1.3	Protecting application services transactions	NA	No E-Commerce	Not Applicable	_
				environment available		



Clause	Section	Control Objective	Control	Justification for	Global Evidence of Implementation	Source of	
			Selected?			Document	
	A14.2.1	Secure development policy	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	-	
	A14.2.2	System change control procedures	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.3	Technical review of applications after operating platform changes	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.4	Restrictions on changes to software packages	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.5	Secure system engineering principles	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.6	Secure development environment	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.7	Outsourced development	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.8	System security testing	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.2.9	System acceptance testing	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	
	A14.3.1	Protection of test data	NA	No source code nor software or system development activities in the ISMS scope	Not Applicable	_	



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
A15	A15.1.1	Information security policy for supplier relationships	Y	To achieve the control objective	Global Purchasing Policy	Global
	A15.1.2	Addressing security within supplier agreements	Y	To achieve the control	Global Terms and Conditions - Supplier	Global
				objective	Master Country Agreement (MCA) - Supplier	Global
	A15.1.3	Information and communication technology supply chain	Y	To achieve the control objective	Global Terms and Conditions - Supplier	Global
	A15.2.1	Monitoring and review of supplier services	Y	To achieve the control objective	Global Purchasing Policy	Global
	A15.2.2	Managing changes to supplier services	Y	To achieve the control objective	Exhibit A Statement of Work to General Consulting Services Agreement	Global
				_	Global Purchasing Policy	Global
A16	A16.1.1	Responsibilities and procedures	Y	To achieve the control	Global IBX Security Incident Management Policy	Global
AID				objective	Global Incident Reporting Management Process Flow	Global
	A16.1.2	Reporting information security events	Y	To achieve the control	Global IBX Security Incident Management Policy	Global
				objective	Global Incident Reporting Management Process Flow	Global
	A16.1.3	Reporting information security weaknesses	Y	To achieve the control	Global Incident Management Processes	Global
				objective	Global Incident Reporting Management Process Flow	Global
	A16.1.4	Assessment of and decision on information security events	Y	To achieve the control	Global IBX Security Incident Management Policy	Global
				objective	Global Incident Management Processes	Global
	A16.1.5	Response to information security incidents	Y	To achieve the control	Global IBX Security Incident Management Policy	Global
				objective	Global Incident Management Processes	Global
	A16.1.6	Learning from information security incidents	Y	To achieve the control	Global IBX Security Incident Management Policy	Global
				objective	Global Operations Management Review Procedure	Global
	A16.1.7	Collection of evidence	Y	To achieve the control	Global ISMS Manual	Global
				objective	Global Records Retention Schedule	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
A17	A17.1.1	Planning information security continuity	Y	To achieve the control	Global Pandemic and Infectious Disease Response Plan	Global
AII				objective	IBX Business Continuity Program Governance Policy	Global
					IBX Business Continuity Program Procedure	Global
					IBX Business Recovery Plan	Global
					IBX Threat and Risk Assessment	Global
					Business Recovery Plan (BRP) & Incident Management Documents	Regional
	A17.1.2	Implementing information security continuity	Y	To achieve the control	IBX Business Continuity Program Procedure	Global
				objective	IBX Business Recovery Plan	Global
					IBX Threat and Risk Assessment	Global
					Business Recovery Plan (BRP) & Incident Management Documents	Regional
	A17.1.3	Verify, review and evaluate information security continuity	Y	To achieve the control objective	Business Recovery Plan (BRP) & Incident Management Documents	Regional
	A17.2.1	Availability of information processing facilities	Y	To achieve the control	IBX Business Continuity Program Governance Policy	Global
				objective	IBX Business Continuity Program Procedure	Global
					IBX Business Recovery Plan	Global
					IBX Threat and Risk Assessment	Global
					Business Recovery Plan (BRP) & Incident Management Documents	Regional
A18	A18.1.1	Identification of applicable legislation and contractual	Y	To achieve the control	Equinix Data Privacy Positioning Statement	Global
AIO		requirements		objective	Equinix Privacy Office Charter	Global
					Global ISMS Manual	Global
					Global Terms and Conditions - Supplier	Global
					Region/Country Compliance Annexes - on GPL	Regional
					U.S. Privacy, Data Security, and Cybersecurity Law Overview	Regional
					Equinix Security Policy Statement	Global
					Global ISMS Policy	Global
	A18.1.2	Intellectual property rights	Y	To achieve the control objective	Global Intellectual Property Rights Policy	Global
	A18.1.3	Protection of records	Υ	To achieve the control	Global Data Backup and Retention Policy	Global
				objective	Global Information Security Data Classification Policy	Global
					Global Record Management Policy	Global
	1		1		Global Records Retention Schedule	Global



Clause	Section	Control Objective	Control Selected?	Justification for Inclusion or Exclusion	Global Evidence of Implementation	Source of Document
	A18.1.4	Privacy and protection of personally identifiable information	Y	To achieve the control objective	Equinix Data Privacy Positioning Statement Equinix Privacy Office Charter	Global Global
				Global Information Security Data Classification Policy Region/Country Compliance Annexes - on GPL	Global Regional	
					Employee Handbook Equinix Global Privacy Policy Data Breach Management Policy	Global Global Global
	A18.1.5	Regulation of cryptographic controls	Y	To achieve the control objective	Global Information Security Encryption Policy	Global
	A18.2.1	Independent review of information security	Y	To achieve the control objective	Global Operations Internal Audit Policy	Global
	A18.2.2	Compliance with security policies and standards	Y	To achieve the control objective	Global Internal Audit Checklist Global ISMS Manual	Global Global
	A18.2.3	Technical compliance review	Y	To achieve the control objective	Region/Country Compliance Annexes - on GPL Global ISMS Manual Global Operations Management Review Procedure	Regional Global Global
					Global Information Security Penetration Testing Policy	Global



Current issue date: Certificate identity number: 3 April 2023 31 December 2023 10517210

Original approval(s): ISO 14001 - 30 November 2011 ISO 45001 - 9 December 2019 ISO 50001 - 30 November 2011

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Certificate of Approval

This is to certify that the Management System of:

Equinix Inc

1 Lagoon Dr, Redwood, CA, 94065, United States

has been approved by LRQA to the following standards:

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018

Approval number(s): ISO 14001 - 0007833, ISO 45001 - 00023152, ISO 50001 - 0007832

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

ISO 14001:2015, ISO 50001:2018

Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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ISO 45001:2018

Provision of a Safety Management System in support of mechanical, electrical, construction and building maintenance activities.

Marta Escudero

Regional Director, United Kingdom and Americas (UKAM)

Issued by: LRQA Limited

provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Location

Activities

1 Lagoon Dr, Redwood, CA, 94065, United States

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

353 Buckingham Avenue, Slough Trading Estate, Slough, SL1 4PF, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD3), Unit 11 Matrix, Coronation Road, Park Royal, London, NW10 7PH, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD4), 2 Buckingham Avenue, Slough Trading Estate, Slough, SL1 4AX, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD5), 8 Buckingham Avenue, Slough Trading Estate, Slough, SL1 4AX, United Kingdom

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and

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Certificate Schedule

Activities

associated services to internet, telecom, system integrators, and corporate organisations.

(LD6), 352 Buckingham Avenue, Slough Trading Estate, Slough, SL1 4PF, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD7), 1 Banbury Avenue, Slough, SL1 4LH, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD8), 6/7 & 8/9 Harbour Exchange Square, London, E14 9GE, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD9) Unit 2 Powergale Business Park, Volt Avenue, London, NW10 6PW, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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Location **Activities**

(LD10), 13 Liverpool Road, Slough, SL1 4QZ, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD11x), 767 Henley Road, Slough, SL1 4JW, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LD13x), 13 Liverpool Road, Slough, SL1 4QZ, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(MA1) Unit 3 Williams House, Manchester Science Park, Lloyd Street, North Manchester, M15 6SE, United Kingdom

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ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(MA2) Reynolds House, 4 Archway, Manchester, M15 5RL, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system

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Activities

integrators, and corporate organisations.

(MA3) Joule House, 76 Trafford Wharf Road, Trafford Park, Manchester, M17 1HE, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(MA4) Unit 4 Synergy House, Manchester Science Park, Guilldhall Close, Manchester, M15 6SY, United Kingdom

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM1), Luttenbergweg 4, Zuid Oost, 1101 EC Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM2), Luttenbergweg 4, Zuid Oost, 1101 EC Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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Location **Activities**

(AM3), Science Park 610, 1098 XH Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM4), Science Park 610, 1098 XH Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM5), Schepenbergweg 42, 1105 AT Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM6) Amstel Business Park Campus, Duivendrechtsekade 80A, 1096 AH Amsterdam, The Netherlands

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ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM7), Kuiperbergweg 13, 1101 AE Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system



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Location **Activities**

integrators, and corporate organisations.

(AM8), Gyroscoopweg 2E-F, 1042 AM Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and

associated services to internet, telecom, system integrators, and corporate organisations.

(EN1), Auke Vleerstraat 1, 7521 PE Enschede, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(ZW1), Telfordstraat 3, 8013 RL Zwolle, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(AM11), Lemelerbergweg 28, 1101 AH Amsterdam, The Netherlands

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and

associated services to internet, telecom, system integrators, and corporate organisations.

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Location **Activities**

(DB1) Unit 4027, Kingswood Road, Citywest Business Campus Dublin 24. Ireland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

Equinix (Ireland) Enterprises Ltd

(DB2) Unit 7, Kilcarbery Park, New Nangor Road Dublin 22, Ireland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(DB3) Unit 2, Northwest Business Park, Ballycoolin Dublin 15, Ireland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(DB4) Unit 14, Northwest Business Park, Ballycoolin Dublin 15, Ireland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(PA2), 114 Rue Ambroise Croizat, 93200 Saint Denis, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system

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Location **Activities**

(PA3), 114 Rue Ambroise Croizat, 93200 Saint Denis, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

integrators, and corporate organisations.

(PA4), 110 Bis avenue du General Leclerc,, 93500 Pantin, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(PA5), 45 avenue Victor Hugo, Building 254, Zone EMPG, Rue de Minosa, 93300 Aubervilliers, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system

integrators, and corporate organisations.

(PA6), 10 rue Waldeck Rochet, Building 520, 93300 Aubervilliers, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018

Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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Location

Activities

(PA7), 130-136 Boulevard de Verdun, Energy Park 9, 92400 Courbevoie, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018
Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(PA8x), 110 Bis avenue du General Leclerc,, 93500 Pantin, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018
Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(PA9x), 114 Rue Ambroise Croizat, 93200 Saint-Denis, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018
Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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(BX1), 39 Rue de Strasbourg, 33520 Bruges Bordeaux, France

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018
Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

LRQ/

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(ML2), Via Savona 125, 20144 Milano (MI), Italy

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018
Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system

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Activities

(ML3), Via Francesco Sforza 13, 20080 Basiglio (MI), Italy

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

integrators, and corporate organisations.

(ML5), Via Reiss Romoli 40, Settimo Milanese (MI),, 20019,

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(FR1), Taubenstrasse 7-9, 60313 Frankfurt, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(FR2), Kruppstrasse 121-127, 60388 Frankfurt, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.



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Activities

(FR4), Larchenstrasse 110, Griesheim, 65933 Frankfurt, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(FR5), Kleyerstrasse 90, 60326 Frankfurt, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(FR6), Larchenstrasse 110, Griesheim, 65933 Frankfurt, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(FR7), Gutleutstrasse 310, 60327 Frankfurt/M, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(MU1), Seidlstrasse 3, 80335 Munich, Germany

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system



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Germany

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(MU3), Seidlstrasse 3, 80335 Munich, Germany

(DU1), Albertstrasse 27, 40233 Dusseldorf,

(HH1), Vierenkamp 1, 22453 Hamburg, Germany

(MD1), Calle Isabel Colbrand, 6-8, 28050 Madrid, Spain

Activities integrators, and corporate organisations.

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

> ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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Location **Activities**

Equinix Spain Enterprises S.L.U.

(MD2), Calle Valgrande, 6, 28108, Alcobendas Madrid, Spain

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and

associated services to internet, telecom, system integrators, and corporate organisations.

(BA1), Carrer de L'Acer, 30-32, 08038 Barcelona, Spain

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018

Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(SA1), Avenida Montes Sierra, 48 B, 41007 Sevilla, Spain

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018

Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(LS1), Avenida Severiano Falcão, 14, 2685-378, Prior Velho, Portugal

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018

Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(HE3) Parrukatu 2, 00570 Helsinki, Finland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018

Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system



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Activities

(HE4) Myllynkivenkuja 4B, 01620 Vantaa, Finland

(HE6), Sinimaentie 12, 02630 Espoo, Finland

(HE7), Sinimaentie 8, 02630 Espoo, Finland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

integrators, and corporate organisations.

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 (HE5) Sahamyllyntie 4b, 00560 Helsinki, Activities including and associated with the design and Finland provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

> ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

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Activities

(SK1), Mariehallsvagen 36, Box 20165, S-161 02 Bromma Stockholm, Sweden

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(SK2), Kvastvagen 25-29128, 62 Skondal Stockholm, Sweden

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(SK3), Finspangsgatan 48 16353 Spanga, Sweden

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(ZH2), Josefstrasse 225, 8005 Zurich, Switzerland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(ZH4), Josefstrasse 225, 8005 Zurich, Switzerland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system



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Activities

(ZH5), Allmendstrasse 13, 8102 Oberengstringen, Switzerland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

integrators, and corporate organisations.

(GV1), 6 Rue de la Confederation, CH-1204 Geneva, Switzerland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(GV2), 48, Route du Bois-Des-Freres, 1219 Le Lignon, Switzerland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(DX1), F88-92, Dubai Production City, Sheikh Mohammed Bin Zayed Road, Dubai, United Arab Emirates

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.



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Location **Activities** ISO 14001:2015, ISO 45001:2018 (DX2), Dubai Khazna Datacentre, Meydan, Nad Al Sheba 1, Activities including and associated with the design and Dubai, United Arab Emirates provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations. ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 (AD1), Abu Dhabi Khazna Datacentre, Masdar City, Abu Dhabi, Activities including and associated with the design and 500389, United Arab Emirates provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations. ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 (MC1), Barka / South Al Batinah, PO Box 789, Activities including and associated with the design and 112, Oman provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations. ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 (WA1), Aleje Jerozolimskie 65/79, 00-697 Warsaw, Poland Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations. ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 (WA2), Poleczki 23 Street Warsaw, Poland Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system



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Activities

(WA3), Jerozolimskie Avenue 213, 02-222 Warsaw, Poland

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

integrators, and corporate organisations.

(SO1) 10"5030" Str, Druzhba -1 district, 1592 Sofia, Bulgaria

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

(SO2), 33 Poruchik Nedelcho Bonchev Str. 1528 Sofia, Bulgaria

ISO 14001:2015, ISO 45001:2018, ISO 50001:2018 Activities including and associated with the design and provision of neutral co-location facilities management and associated services to internet, telecom, system integrators, and corporate organisations.

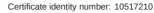
(IL2), Dudullu, OSB3. Cd No:4, Y Dudullu Mah, 34775 Ümraniye, İstanbul, Turkey

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