

14001 Dallas Pkwy Dallas, TX 75240-4346 USA

This is a multisite certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification NA certifies that the System of the above organization has been audited and found to be in accordance with the requirements of the standard detailed below

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of Certification

THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers

SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange)

> Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage - IBM Cloud File Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)

Original cycle start date:

29-August-2017

Expiry date of previous cycle:

28-August-2023

Certification/Recertification cycle start date:

29-August-2023

Subject to the continued satisfactory operation of the organization's System, this certificate expires on:

28-August-2026

Certificate Number: US018453

Version: 2

Issue date: 16-October-2023

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA





Standard

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of certification

Site Name	Site Address	Site Scope
Head Office DAL11 - IBM Cloud Infrastructure as a Service (IaaS) - Headquarters	14001 Dallas Pkwy Dallas, TX 75240- 4346 USA	
Site 01 AMS03 - IBM Nederland B.V.	Rondebeltweg 62 Almere, 1329BG The Netherlands	THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange) Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage - IBM Cloud File Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)
Site 02 CHE01 - IBM India Private Limited	226, Red Hills Road Kallikuppam, Ambattur, Chennai Tamil Nadu, 600053 India	
Site 03 DAL05 - International Business Machines Corporation	4849 Alpha Rd. Dallas, TX 75244 USA	
Site 04 DAL08 - International Business Machines Corporation	900 Quality Way Richardson, TX 75081 USA	
Site 04 DAL09 - International Business Machines Corporation	900 Quality Way Richardson, TX 75081 USA	
Site 05 DAL10 - International Business Machines Corporation	6431 Longhorn Dr. Irving, TX 75063 USA	
Site 06 DAL12 - International Business Machines Corporation	Room 130 - 907 Security Row Richardson, TX 75081 USA	
Site 07 DAL13 - International Business Machines Corporation	410E Data Hall- Row 4060 - 1649 W. Frankford Rd. Carrollton, TX 75007 USA	

Certificate Number: US018453 Version: 2 Issue date: 16-October-2023

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA





Standard

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of certification

Site Name	Site Address	Site Scope
Site 08 FRA02 - IBM Deutschland Customer Support Services GmbH	Leonhard - Heisswolf Str 4. Frankfurt am Main Frankfurt, 65936 Germany	THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange) Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage - IBM Cloud File Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)
Site 09 FRA04 - IBM Deutschland Customer Support Services GmbH	Building H, Eschborner Landstrasse 100 Frankfurt, 60489 Germany	
Site 10 FRA05 - IBM Deutschland Customer Support Services GmbH	Weissmullerstrasse 40 Frankfurt, 60314 Germany	
Site 11 LON02 - IBM United Kingdom Limited	Fountain Court, Cox Lane London, KT9 1SJ United Kingdom	
Site 12 LON04 - IBM United Kingdom Limited	A57 Cody Technology Park Old, Victor Way Farnborough, GU14 0LH United Kingdom	
Site 13 LON05 - IBM United Kingdom Limited	SL01 C/O Gyron Internet Campus Hemel Hempstead,HP2 7EG United Kingdom	
Site 14 LON06 - IBM United Kingdom Limited	12 Liverpool Rd, Trading Estate, Slough Berkshire, SL1 4QZ United Kingdom	
Site 15 MAD02 - International Business Machines, S.A.	Avenida de la Industria, 15 Alcobendas Madrid, 28108 SPAIN	
Site 16 MAD04 - International Business Machines, S.A.	Calle Aquisgrán 2 Madrid, 28232 SPAIN	

Certificate Number: US018453 Version: 2 Issue date: 16-October-2023

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA





Standard

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of certification

Site Name	Site Address	Site Scope
Site 17 MAD05 - International Business Machines, S.A.	Alfonso Gómez, 6 Madrid Madrid, 28037 SPAIN	THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange) Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)
Site 18 MILO1 - IBM Italia S.p.A.	CAMPUS DATA4 Group - Via Monzoro 101-105 Cornaredo (MI), 20010 Italy	
Site 19 MON01 - IBM Canada Limited	2525 Rue Canadien Drummondville, J2C 7W2 Canada	
Site 20 OSA02 - IBM Japan, Ltd.	6-1 Saitoaokita Mino-shi Osaka-fu, 562-0029 JAPAN	
Site 21 PAR01 - Compagnie IBM France, S.A.S.	7-9 Rue Petit Clichy, 92582 France	
Site 22 PAR04 - Compagnie IBM France, S.A.S.	7-9 rue Petit Clichy,92582 France	
Site 23 PAR05 - Compagnie IBM France, S.A.S.	11 Avenue Johannes Gutenberg Bailly- Romainvilliers, 77700 France	
Site 24 PAR06 - Compagnie IBM France, S.A.S.	6 bis Avenue Gutenberg Bussy Saint Georges,77600 France	
Site 25 SAO01 - IBM Brasil- Industria, Maquinas e Servicos Limitada	Rua Presbitero Plinio Alves de Souza, 757 J. Ermida II Jundiai, 13212-181 Brazil	
Site 26 SAO04 - IBM Brasil- Industria, Maquinas e Servicos Limitada	DC SP 01 Estrada dos Rimeiros 943 Votuparim Santana do Parnaiba, 06513-001 Brazil	

Certificate Number: US018453 Version: 2 Issue date: 16-October-2023

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA





Standard

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of certification

Site Name	Site Address	Site Scope
Site 27 SAO05 - IBM Brasil- Industria, Maquinas e Servicos Limitada	Av. 2 no. 50 Quadra G1, Gleba 1B Parte A Distrito Industrial Benedito Storani, Vinhedo State of Sao Paulo, 13280-000 Brazil	THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange) Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage - IBM Cloud File Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)
Site 28 SJC01 - International Business Machines Corporation	3105 Alfred St Santa Clara, CA 95054 USA	
Site 29 SJC03 - International Business Machines Corporation	1100 Space Park Drive Santa Clara, CA 95054 USA	
Site 30 SJC04 - International Business Machines Corporation	2001 Fortune Drive San Jose, CA 95131 USA	
Site 31 SNG01 - IBM Singapore Pte Ltd.	29A International Business Park, S18 Jurong East, 609934 Singapore	
Site 32 SYD01 - IBM Australia Limited	400 Harris Street - Ultimo NSW Sydney, 2007 Australia	
Site 33 SYD04 - IBM Australia Limited	1-11 Templar Rd, Erskine Park NSW Sydney,2759 Australia	
Site 34 SYD05 - IBM Australia Limited	200 Bourke Road, Alexandria Sydney, 2015 Australia	
Site 35 TOK02 - IBM Japan, Ltd.	Shin-Toyosu Cube, 6-2-12 Toyosu Tokyo, 135-0061 JAPAN	

Certificate Number: US018453 Version: 2 Issue date: 16-October-2023

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA





Standard

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of certification

Site Name	Site Address	Site Scope
Site 36 TOK04 - IBM Japan, Ltd.	4-264-8 Kishiki-cho, Oomiya-ku Saitama-city Saitama, 330-0843 JAPAN	THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange) Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage - IBM Cloud File Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)
Site 37 TOK05 - IBM Japan, Ltd.	3-4-1 Inukura, Miyamae-ku, Kawasaki City Kanagawa Prefecture, 216-0011 JAPAN	
Site 38 TOR01 - IBM Canada Limited	371 Gough Rd - Suite # 130 Markham, L3R 4B6 Canada	
Site 39 TOR04 - IBM Canada Limited	300 Bartor Road Toronto, M9M 2G6 USA	
Site 40 TOR05 - IBM Canada Limited	1 Century Place Vaughan,L4L 8R2 Canada	
Site 41 WDC01 - International Business Machines Corporation	4030 Lafayette Center Drive Chantilly Chantilly, VA 20151 USA	
Site 42 WDC03 - International Business Machines Corporation	44060 Digital Loudoun Plaza Ashburn, VA 20147 USA	
Site 42 WDC04 - International Business Machines Corporation	44060 Digital Loudoun Plaza Ashburn, VA 20147 USA	
Site 43 WDC06 - International Business Machines Corporation	44610 Guilford Drive Ashburn, VA 20147 USA	

Certificate Number: US018453 Version: 2 Issue date: 16-October-2023

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA





Standard

ISO 31000:2018

Risk Management - Principles and Guidelines

Scope of certification

Site Name	Site Address	Site Scope
Site 44 WDC07 - International Business Machines Corporation	21741 Red Rum Drive Ashburn, VA 20147 USA	THE DESIGN, DEVELOPMENT AND SUPPORT OF INFRASTRUCTURE MANAGEMENT SYSTEM (IMS) AND IAAS CLOUD OFFERINGS, USING LOCAL AND GLOBAL CAPABILITIES Customer managed options delivered from within IMS include: IBM Cloud Bare Metal - IBM Cloud Virtual Servers SAP-Certified Cloud Infrastructure - IBM Cloud Hardware Security Module (HSM) IBM Cloud Load Balancer - IBM Cloud Direct Link "1.0" (Connect, Dedicated Hosting, Exchange) Hardware Firewall - Gateway Appliance IPSec VPN - Fortigate Security Appliance IBM Cloud Block Storage - IBM Cloud File Storage IBM Cloud Backup - IBM Cloud Object Storage (IaaS)

Certificate Number: US018453 Version: 2 Issue date: 16-October-2023

Bran Sanders

Signed on behalf of Bureau Veritas Certification, NA

Certification Body Address: 16800 Greenspoint Park Drive, Suite 300S, Houston, Texas 77060 USA

