

This is to certify that the Privacy Information Security Management System of:

SUSE Group UK Limited

Waterfront, Lotus Park, The Causeway, Staines-Upon-Thames, TW18 3AG, United Kingdom

(Central function listed above. See appendix for additional locations)

applicable to:

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

(This certification applies to all listed legal entities within the SUSE organization, including all locations and data centers belonging to each listed entity)

has been assessed and registered by NQA against the provisions of:

ISO/IEC 27001:2013* as extended by ISO/IEC 27701:2019

*ISO 27001:2013 certificate number 185587

This registration is subject to the company maintaining a privacy information security management system, to the above standard, which will be monitored by NQA.

L.N.A

Managing Director



Certificate No. Issue Date: Reissued: Valid Until: EAC Code: 185588 16 November 2022 22 October 2024 31 October 2025 33

Page 1 of 14



Includes Facilities Located at:

SUSE Group UK Limited

Certificate No. 185588 Waterfront, Lotus Park The Causeway Staines-Upon-Thames TW18 3AG United Kingdom

SUSE Software Solutions Hong Kong Limited

Certificate No. 185588/5 21st Floor, Edinburgh Tower The Landmark, 15 Queen's Road Central Hong Kong

SUSE Software Solutions Taiwan Co. Ltd

Certificate No. 185588/6 17F, No. 97 Songren Road Xinyi District Taipei City 11073 Taiwan

SUSE Software Solutions Japan K.K.

Certificate No. 185588/7 Midtown Tower 18F, 9-7-1 Akasaka Minato-ku, Tokyo Japan



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 2 of 14

Appendix to Certificate Number: 185588

Includes Facilities Located at:

SUSE Software Solutions International Services Limited - Malaysia Ltd Branch Certificate No. 185588/8

Level 11, Menara TH 1 Sentral Jalan Rakyat 50706 Kuala Lumpur Sentral 50470 Kuala Lumpur Malaysia

SUSE Software Solutions Singapore Pte Ltd

Certificate No. 185588/9 30 Raffles Place, #12-01 Singapore 048622 Republic of Singapore

SUSE Software Solutions Canada ULC

Certificate No. 185588/10 717 West Pender Street, 300, Vancouver, BC, V6C 2X6 Canada

SUSE Software Solutions Korea Ltd

Certificate No. 185588/11 13-103, Daesae building, 14 Teheran-ro 26gil, Gangnam-gu Seoul Republic of Korea



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 2022 22 October 2024 31 October 2025

Page 3 of 14



Includes Facilities Located at:

SUSE Software Solutions Israel Ltd

Certificate No. 185588/12 11 Amal Rosh-Haayin 48092 Israel

SUSE Software Solutions India Private Limited

Certificate No. 185588/13 U & I Corporation Centre 47 Echelon sector 32, Gurgaon Harayana 122001 INDIA

SUSE Software Solutions South Africa Pty Ltd

Certificate No. 185588/17 The Campus, Twickenham Building Corner Sloane and Main Road Bryanston Johannesburg 2000 Republic of South Africa

SUSE Software Solutions Australia Pty Ltd

Certificate No. 185588/18 Tower One, International Towers Sydney, Level 17 100 Barangaroo Avenue Barangaroo NSW 2000 Commonwealth of Australia



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Appendix to Certificate Number: 185587

Includes Facilities Located at:

SUSE Software Solutions Ireland Limited

Certificate No. 185588/20 One Spencer Dock North Wall Quay Dublin 1 Ireland

SUSE Software Solutions Netherlands B.V.

Certificate No. 185588/22 Zuidtoren, 5th floor Taurusavenue 11 Hoofddorp 2132 LS The Netherlands

Marcel LUX DebtCo SARL

Certificate No. 185588/23 11-13 Boulevard de la Foire Luxembourg 1528 Grand Duchy of Luxembourg

SUSE Software Solutions Brasil Ltda

Certificate No. 185588/25 Rua Fidencio Ramos 302, Cj. 43 Condomino Edificio Vila Olimpia Corporate Vila Olimpia Sao Paulo 04551-010 BRAZIL



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Appendix to Certificate Number: 185587

Includes Facilities Located at:

SUSE Software Solutions France Sarl

Certificate No. 185588/26 3, Place Giovanni de Verrazzano Campus Verrazzano Batiment A RdC 69009, Lyon France

SUSE Software Solutions Austria GmbH

Certificate No. 185588/31 Parkring 2 1010 Vienna Republic of Austria

Marcel Topco LLC

Certificate No. 185588/32 Corporation Trust Center 1209 Orange St Wilmington DE 19801 United States of America

Marcel Bidco LLC

Certificate No. 185588/35 Corporation Trust Center 1209 Orange St Wilmington DE 19801 United States of America



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

This certificate relates to the information security management system and not to the products or services of the certified organization. The certificate reference number, the mark of the Certification Body and/or the accreditation mark may not be shown on products or stated in documents regarding products or services. Promotional material, advertisements or other documents showing or referring to the certificate, the trade mark of the Certification Body, or the accreditation mark, may not be shown on products or stated in documents regarding products or services. Promotional material, advertisements or other documents showing or referring to the certificate, the trade mark of the Certification Body, or the accreditation mark, must comply with the intention of the certificate. The accreditation certificate number of 15 held by NQA. NQA is a trading name of NQA Certification Limited, Registration No. 09351758. Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, Bedfordshire, LU5 5ZX. This certificate is the property of NQA and must be returned on request.



Includes Facilities Located at:

Rancher Labs, LLC

Certificate No. 185588/36 Corporation Trust Center 1209 Orange St Wilmington DE 19801 United States of America

SUSE Software Solutions International Services (Belgium Branch)

Certificate No. 185588/37 37 Square de Meeus 1000 Brussels Belgium

SUSE LINUX, s.r.o.

Certificate No. 185588/38 Krizikova 148/34 Karlin Praha 8 186 00 Czech Republic

NeuVector, LLC

Certificate No. 185588/39 Corporation Trust Center 1209 Orange St Wilmington DE 19801 United States of America



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 7 of 14

Appendix to Certificate Number: 185588

Includes Facilities Located at:

SUSE Software Solutions Schweiz AG

Certificate No. 185588/40 Thurgauerstrasse 101 8152 Opfikon Switzerland

SUSE Software Solutions Germany GmbH

Certificate No. 185588/41 Frankenstraße 146 90461, Nürnberg Germany

SUSE International Holdings GmbH

Certificate No. 185588/42 Frankenstraße 146 90461, Nürnberg Germany

Marcel Topco GmbH Certificate No. 185588/43 Frankenstraße 146 90461, Nürnberg Germany



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025



Includes Facilities Located at:

Marcel Bidco GmbH

Certificate No. 185588/44 Frankenstraße 146 90461, Nürnberg Germany

SUSE Software Solutions Sweden AB

Certificate No. 185588/47 Convendum, Esselte Buidling Vasagatan 16 111 20 Stockholm Kingdom of Sweden

SUSE Software Solutions International

Services Limited - Norway Branch Certificate No. 185588/50 House of Business, Fridtjof Nansens plass 4 Oslo 0160 Norway

SUSE Software Solutions Portugal Sociedade Unipessoal Lda

Certificate No. 185588/53 Palácio Sottomayor, Rua Sousa Martins 1 - 1.º esquerdo 1069-316, Lisbon Portuguese Republic



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 9 of 14

Appendix to Certificate Number: 185588

Includes Facilities Located at:

SUSE Software Solutions Italy srl Certificate No. 185588/54

Viale Giorgio Ribotta 11 CAP 00144 Rome Italian Republic

SUSE Software Solutions Spain S.L.

Certificate No. 185588/55 Paseo de la Castellana 200 28046 Madrid Spain

solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor)

supports Linux-based and open source software

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

SUSE Software Solutions Bulgaria EOOD

Certificate No. 185588/57 Regus, City West 53-55 Totleben Blvd Sofia 1606 Bulgaria

YunLong Technology Development (Shenzhen) Co. Ltd

Certificate No. 185588/60 Suite 1009A18, Tower F Xihai Minzhu Hua Yuan, No.1 Taoyuan Dong Road Da Wang Shan, Nantou, Nanshan District, Shenzhen 19A,19B-1 Peoples Republic of China



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all client-facing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 10 of 14

Appendix to Certificate Number: 185588

Includes Facilities Located at:

YunChe Information Technology (Shenzhen) Co. Ltd

Certificate No. 185588/61 Suite 1009A23, Tower F Xihai Minzhu Hua Yuan, No.1 Taoyuan Dong Road Da Wang Shan, Nantou, Nanshan District, Shenzhen Peoples Republic of China

Yunche Information Technology

(Shenzhen) Co. Ltd - Beijing Branch Certificate No. 185588/62 No.026 of Room 201, 2/F, Unit 1, Building 8 Xiao Yun Li Road Chaoyang District Beijing 026 Peoples Republic of China

SUSE Software Solutions International Services Limited - Finland branch / Suomen sivuliike Certificate No. 185588/65 One Spencer Dock North Wall Quay Dublin 1

Ireland

SUSE Software Solutions Mexico S. de R.L. de C.V.

Certificate No. 185588/66 Periferico Sur 4338 Jardines del Pedregal de San Angel Coyoacan 04500 Ciudad de México CDMX Mexico



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Appendix to Certificate Number: 185588

Includes Facilities Located at:

SUSE Software Solutions International Services New Zealand Branch

Certificate No. 185588/67 PricewaterhouseCoopers, Level 26 PwC Tower,15 Customs Street West Auckland 1010 New Zealand

SUSE Software Solutions Middle East FZ-LLC

Certificate No. 185588/68 G.09, Building 1, DIC, Ground Floor Dubai Internet City Dubai United Arab Emirates

SUSE Group International Holdings Limited

Certificate No. 185588/69 Waterfront, Lotus Park The Causeway Staines-Upon-Thames TW18 3AG United Kingdom

SUSE LLC

Certificate No. 185588/71 155 Federal Street Suite 700 Boston MA 02110 United States of America



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 12 of 14

Appendix to Certificate Number: 185588

Includes Facilities Located at:

SUSE SA

Certificate No. 185588/72 11-13 Boulevard de la Foire Luxembourg 1528 Grand Duchy of Luxembourg

SUSE Software Solutions

International Services Ltd Certificate No. 185588/73 One Spencer Dock North Wall Quay Dublin 1 Ireland

SUSE Software Solutions International Services Ltd - Denmark Branch

Certificate No. 185588/74 Regus Copenhagen Rådhuspladsen Rådhuspladsen 16 1550 København V Denmark

SUSE LLC

Certificate No. 185588/75 1221, S. Valley Grove Way #500, Pleasent Grove Utah 84062 United States of America



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 13 of 14



Includes Facilities Located at:

StackState B.V.

Certificate No. 185588/76 Laapersveld 27, 1213 VB Hilversum The Netherlands

SUSE Software (Beijing) Co., Ltd.

Certificate No. 185588/77 Unit 01-02, 14-16, 14F, West Tower of World Financial Center. NO.1 East 3rd Ring Middle Road Chaoyang District, Beijing

Peoples Republic of China 100020

SUSE Software (Beijing) Co., Ltd. (Shanghai branch).

Certificate No. 185588/78 Room 05N107, Shanghai Plaza, No.138 Middle Huaihai Rd Huangpu District, Shanghai 200021 China

SUSE Software (Beijing) Co., Ltd. (Shenzhen branch)

Certificate No. 185588/79 Suite 1002B01, Tower F, Xihai Minzhu Hua Yuan, No.1 Taoyuan Dong Road, Da Wang Shan, Nantou, Nanshan District, Shenzhen, China



The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

The PIMS of SUSE (as PII Controller and Processor) supports Linux-based and open source software solutions and applies to all clientfacing services, internal services, products, processed data, and information (including personal data related to employees, clients, and other interested parties), as well as the related IT and non-IT supporting infrastructure, as detailed in the latest Statement of Applicability v1.n.

Issue Date: Reissued: Valid Until: 16 November 202222 October 202431 October 2025

Page 14 of 14