

Certificate

Standard **ISO/IEC 27001:2022**

Certificate Registr. No. 74 250 0104

Certificate Holder: **VISPIRON GmbH**
Joseph-Dollinger-Bogen 28
80807 München
Germany

including the locations according to annex

Scope: Development, consulting and training in the areas of Mobility & Energy, Engineering, IT Solutions and Project Solutions

SoA, State: 26. November 2024

Proof has been furnished by means of an audit that the requirements of ISO/IEC 27001:2022 are met.

Validity: The certificate is valid from 2023-11-27 until 2026-10-05.
First certification 2017

2025-03-20

TÜV Rheinland of North America, Inc.
400 Beaver Brook Road
Boxborough, MA 01719 United States

Annex to certificate

Standard **ISO/IEC 27001:2022**

Certificate Registr. No. **74 250 0104**

No.	Location	Scope
/01	VISPIRON GmbH Joseph-Dollinger-Bogen 28 80807 München Germany	Administrative Support for Consulting services for process and project management as well as technical services and development of IT, engineering and validation projects. SoA, State: 26. November 2024
/02	VISPIRON SYSTEMS GmbH Joseph-Dollinger-Bogen 28 80807 München Germany	Development services for energy and mobility in the areas of- Consulting and Implementation: climate neutrality for companies, project management, quality management and process digitalization- Development: simulation and function development automotive and networked systems for electromobility- Testing: laboratory operation, electromobility and complete vehicle. SoA, State: 26. November 2024
/03	VISPIRON ROTEC GmbH Joseph-Dollinger-Bogen 28 80807 München Germany	Development, sales, manufacture and support of products and services in the areas of measurement technology and measurement device-specific software. SoA, State: 26. November 2024
/04	VISPIRON ENERGY GmbH & Co. KG Frankfurter Ring 224 80807 München Germany	Technical and commercial management of own and customer projects in the field of renewable energies. SoA, State: 26. November 2024
/05	VISPIRON EPC GmbH & Co. KG Frankfurter Ring 224 80807 München Germany	Development, planning, operation and construction of energy systems and storage technologies in the field of renewable energies. SoA, State: 26. November 2024

Annex to certificate

Standard **ISO/IEC 27001:2022**

Certificate Registr. No. **74 250 0104**

/06	CARSYNC GmbH Joseph-Dollinger-Bogen 26 80807 München Germany	Fleet management platform with integrated workflow automation that covers the entire process - from vehicle procurement and repair control to claims management and vehicle dispatch, including corporate car sharing as well as compliance modules such as driver's logbook, driver's license control and accident prevention regulations. SoA, State: 26. November 2024
/07	GREEN IT GmbH Joseph-Dollinger-Bogen 28 80807 München Germany	Development, sales, operation and support of products and services, as well as handling of customer projects in the areas of IT solutions, project management, digital Transformation. SoA, State: 26. November 2024
/08	CARSYNC GmbH Geb. 02 Industriestr. 13 63755 Alzenau Germany	Fleet management platform with integrated workflow automation that covers the entire process - from vehicle procurement and repair control to claims management and vehicle dispatch, including corporate car sharing as well as compliance modules such as driver's logbook, driver's license control and accident prevention regulations. SoA, State: 26. November 2024

2025-03-20

TÜV Rheinland of North America, Inc.
400 Beaver Brook Road
Boxborough, MA 01719 United States

Page 2 of 2