

TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **31.10.2026** Segula Technologies GmbH LYKM1F Rugbyring 12, 65428, Rüsselsheim, Hessen, Germany

TISAX[®] Assessment Scope SX4CH1

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with High Protection Needs Information with Very High Protection Needs Protection of Prototype Parts and Components Protection of Prototype Vehicles Handling of Test-Vehicles High Availability Very High Availability

TISAX[®] Assessment Information

ASSESSMENT-ID	Report Issuance Date
AN8G01-1	08.11.2023
AN8G01-2	17.11.2023
AN8G01-3	22.05.2024







TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **31.10.2026 Segula Technologies GmbH LV98T3** Rugbyring 12, 65428, Rüsselsheim, Hessen, Germany

TISAX[®] Assessment Scope SX4CH1

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with High Protection Needs Information with Very High Protection Needs Protection of Prototype Parts and Components Protection of Prototype Vehicles Handling of Test-Vehicles High Availability Very High Availability

TISAX[®] Assessment Information

ASSESSMENT-ID	Report Issuance Date
AN8G01-1	08.11.2023
AN8G01-2	17.11.2023
AN8G01-3	22.05.2024







TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **31.10.2026** Segula Technologies GmbH L7W7L3 Rugbyring 12, 65428, Rüsselsheim, Hessen, Germany

TISAX[®] Assessment Scope S75KTP

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with High Protection Needs Protection of Prototype Parts and Components Protection of Prototype Vehicles Handling of Test-Vehicles

TISAX[®] Assessment Information

ASSESSMENT-ID	Report Issuance Date
ANL29W-1	08.11.2023
ANL29W-2	17.11.2023
ANL29W-3	22.05.2024







TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **31.10.2026** Segula Technologies GmbH L46N4V

Am Opel Prüffeld 2, 63110, Dudenhofen, Hessen, Germany

TISAX[®] Assessment Scope S3N4H7

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with High Protection Needs Information with Very High Protection Needs Protection of Prototype Parts and Components Protection of Prototype Vehicles Handling of Test-Vehicles High Availability Very High Availability

TISAX[®] Assessment Information

ASSESSMENT-ID	Report Issuance Date
ANM9K4-1	08.11.2023
ANM9K4-2	17.11.2023
ANM9K4-3	22.05.2024







TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **31.10.2026 Segula Technologies GmbH L4T16Z** Am Opel Prüffeld 2, 63110, Rodgau, Hessen, Germany

TISAX[®] Assessment Scope S3N4H7

Scope Type: Standard Scope 2.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with High Protection Needs Information with Very High Protection Needs Protection of Prototype Parts and Components Protection of Prototype Vehicles Handling of Test-Vehicles High Availability Very High Availability

TISAX[®] Assessment Information

ASSESSMENT-ID	Report Issuance Date
ANM9K4-1	08.11.2023
ANM9K4-2	17.11.2023
ANM9K4-3	22.05.2024







TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until **29.08.2025** SEGULA TECHNOLOGIES EXPERTS GmbH LZY511

Alemannenstraße 9, 71296, Heimsheim, Germany

TISAX[®] Assessment Scope S6H0KN

Scope Type: Standard Scope 1.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with Very High Protection Needs Protection of Prototype Parts and Components

TISAX® Assessment Information

ASSESSMENT-ID	Report Issuance Date
AN4GM8-1	04.09.2022
AN4GM8-2	03.10.2022
AN4GM8-3	18.05.2023







TISAX is an assessment and exchange mechanism for the information security of enterprises and allows recognition of assessment results among the participants.

This document is valid until 29.08.2025 SEGULA Technologies GmbH L9V5Z9

Frankfurter Ring 129, 80807, München, BAYERN, Germany

TISAX[®] Assessment Scope SW521Y

Scope Type: Standard Scope 1.0

The Scope comprises all processes and involved resources at the sites defined below that are subject to security requirements from partners in the automotive industry. Involved processes and resources include collection of information, storage of information and processing of information.

TISAX® Assessment Objectives

Information with Very High Protection Needs Protection of Prototype Parts and Components

TISAX[®] Assessment Information

ASSESSMENT-ID	Report Issuance Date
AN8058-1	04.09.2022
AN8058-2	03.10.2022
AN8058-3	18.05.2023



