

Type certificate by assessment of the product design

Issued to

DASSAULT SYSTÈMES SE

10 Rue Marcel Dassault, CS 40501 78946 Vélizy-Villacoublay Cedex – France

Bureau Veritas Certification certifies the design of the products by the abovementioned company:

CATIA Magic (Version: R2024x Refresh 2) & No Magic (Version: 2024x Refresh 2)

has been assessed and found to be in conformance with the relevant requirements of the following standard

ISO 26262-8:2018 (Section 11) - TCL2

and following the descriptions, configurations and limitations defined in the appendix of the present certificate

This certificate only applies to the design of the product defined above and to the corresponding technical file.

The appendix is an integral part of this certificate.

This certificate has been established based on the following assessment report:

Assessment report reference: RD-MG-CB859-24787751-R-027

Certificate N°: **24787751**Date of issue: June, 03rd 2025
End of validity: June, 02nd 2030



Samuel DUPRIEU Président

p/o Eric ROUAIX Functional Safety Certification Manager



Appendix to the certificate n°24787751 issued by Bureau Veritas Certification to Dassault Systèmes SE

Product description

The product versions used for the assessment are the following:

Product	Software Version	
CATIA Magic	Magic Cyber Systems Engineer R2024x Refresh2 Magic Systems of Systems Architect R2024x Refresh2	
No Magic	Cameo Systems Modeler R2024x Refresh2 Cameo Enterprise Architecture R2024x Refresh2	

Confidence in the use of software tool:

Tool Impact	Tool error	Tool Confidence
(TI)	Detection (TD)	Level (TCL)
TI2	TD2	TCL2

Conditions and limits

The limits of the assessment are defined in section 4.3 of the assessment report.

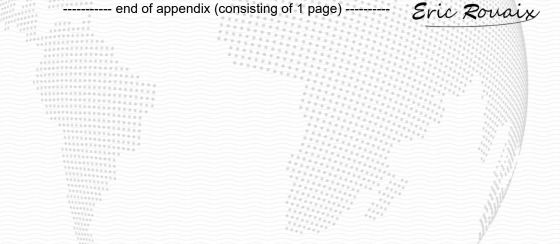
All possible interfaces to the tool are excluded from the scope of this certification. The assessment focuses only on the Functional Safety related plugin without any extension as an adaptation or integration is planned following the final client's usage.

The portfolios capabilities related to cybersecurity have not been assessed and the Cyber – Safety conciliation activities is not part of the scope of this evaluation.

Acceptable operational constraints for the product are stated in the following document: Cameo Safety and Reliability Analyzer UserGuide

These elements must be checked for each integration of the tool, as well as during its operation and maintenance phases.

This certificate does not imply compliance with any European Directive and does not allow for provision of a CE marking.



"This certificate will not be valid if and when the approved product is modified without any notification of such modification and prior approval by BUREAU VERITAS CERTIFICATION. This certificate is issued in accordance with the General Conditions of Service of BUREAU VERITAS CERTIFICATION. No third party to the contract pursuant to which this document is delivered may assert a claim against BUREAU VERITAS CERTIFICATION for any liability arising out of errors or omissions which may be contained in said document, or for errors of judgment, fault or negligence committed by the personnel of BUREAU VERITAS CERTIFICATION or of its Agents in the establishment or issuance of this document, and/or in connection with any activities for which it may provide, BUREAU VERITAS CERTIFICATION is holding harmless by the client from any claims made by third party."