

CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

VUSIONGROUP

Main Site: 55 Place Nelson Mandela, 92000 Nanterre, France.

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Conception, production and commercialization of IoT & digital solutions.

Certificate Number:

0173232

Initial Certification Date:

29 November 2023

Date of Certification Decision:

29 November 2023

Issuing Date:

24 April 2024

Valid Until:

28 November 2026



A handwritten signature in black ink, appearing to read 'Calin Moldovean', is written over a horizontal line.

Calin Moldovean

President, Business Assurance

Intertek France Tour PB5, 1 Avenue du Général
De Gaulle 92800 Puteaux – France



APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of:

VUSIONGROUP

This appendix is linked to the Main Certificate # 0173232 and cannot be shown nor reproduced without it.

VUSIONGROUP

55 Place Nelson Mandela, 92000 Nanterre, France.

Conception, production et commercialisation de solutions IoT & digitales

VUSIONGROUP AUSTRIA

Kalsdorfer Strasse 12, 8072 Fernitz-Mellach, Austria.

Conception, production et commercialisation de solutions IoT & digitales

VUSIONGROUP CANADA

75 Rue Queen suite 1100-1500, Montréal, QC H3C 2N6, Canada

Conception, production et commercialisation de solutions IoT & digitales

VUSIONGROUP CHICAGO

Store Electronic Systems Inc. 652 N. Michigan Ave., Suite 650, Chicago, Illinois, 60611, United States

Conception, production et commercialisation de solutions IoT & digitales

VUSIONGROUP Electronic Systems

3 rue du petit albi, 95800 Cergy, France.

Conception, production et commercialisation de solutions IoT & digitales

VUSIONGROUP IRELAND

Cork 1 Horgan's Quay, Waterfront Square, Cork, T23 PPT8, Ireland

VUSIONGROUP ITALY

Via Torri Bianche 1 – Torre Sequoia, 20871 Vimercate (MB), Italy

Conception, production et commercialisation de solutions IoT & digitales

