

Certificate of Registration

Perry Johnson Registrars, Inc., has audited the Information Security Management System of:

ETU

5th Floor, The Tower, Trinity Technology & Enterprise Campus, Pearse St, Dublin D02 K12W7

Ireland

(This is a multisite scheme. See Appendix for site specific details.)

(Hereinafter called the Organization) and hereby declares that Organization is in conformance with:

ISO/IEC 27001:2013

This Registration is in respect to the following scope:

The Design, Development, Implementation, Hosting and Support of ETU's Learning Platform from the Head Office in the Republic of Ireland with Remote Employees

Statement of Applicability Version 1.0

This Registration is granted subject to the system rules governing the Registration referred to above, and the Organization hereby covenants with the Assessment body duty to observe and comply with the said rules.



Γerry Boboige, President

Perry Johnson Registrars, Inc. (PJR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48084 (248) 358-3388

The use of the UKAS accreditation symbol is in respect to the activities covered by the Accreditation Certificate Number 0105.

The validity of this certificate is dependent upon ongoing surveillance and fulfillment of required sampling of sites.

Effective Date: January 13, 2023
Expiration Date: January 12, 2026

Certificate No.: C2023-00328
Page 1 of 2



Appendix

5th Floor, The Tower, Trinity Technology & Enterprise Campus, Pearse St,
Dublin D02 K12W7 Ireland

Design, Development, Implementation, Hosting, and Support

131 Dartmouth Street 3rd Floor, Boston, MA 02116 United States Design, Development, Implementation, Hosting, and Support

Certificate No.: C2023-00328 Page 2 of 2

The Design, Development, Implementation, Hosting and Support of ETU's Learning Platform from the Head Office in the Republic of Ireland with Remote Employees

Terry Boboige President

Perry Johnson Registrars, Inc. (PJR) 755 West Big Beaver Road, Suite 1340 Troy, Michigan 48084 (248) 358-3388

The validity of this certificate is dependent upon ongoing surveillance and fulfillment of required sampling of sites.