

CERTIFICATE OF REGISTRATION

Privacy Information Management System - ISO/IEC 27701:2019

Coalfire Certification, Inc. certifies that the following organization operates a Privacy Information Management System (PIMS) that conforms to the requirements of ISO/IEC 27701:2019 per the scope and boundaries statement below. This award is an extension of the linking ISO/IEC 27001:2013 or ISO/IEC 27001:2022 certificate on which it is based.

COMPANY:	Eightfold Al Inc.		2625 Augustine Drive, Suite 601 Santa Clara, CA 95054 United States
----------	-------------------	--	---

Scope:

The certificate scope comprises the Information Security Management System (ISMS) and Privacy Information Management System (PIMS) supporting the operations underlying Eightfold's Talent Intelligence Platform offerings. The organizational scope includes the Engineering, Solutions Architecture, Product Delivery, Support, Customer Success, Product Management, Human Resources, Legal, Finance, and Governance, Risk and Compliance teams affecting the ISMS and PIMS. These activities are governed by the implemented controls in accordance with the organizational Statement of Applicability which further extends to the PII Processor controls defined within ISO/IEC 27701:2019.

STATEMENT OF APPLICABILITY:

VERSION: 2023.01

DATE: May 2, 2023

Original Registration Date:

December 14, 2021

Certificate Issuance Date:

November 16, 2023

Expiration Date:

November 16, 2026

ON BEHALF OF COALFIRE CERTIFICATION, INC.

David Fr

David Forman, VP of Global Assurance



Linking Certificate:

2022-072901





This certificate relates to the Privacy Information Management System, and not to the products or services of the certified organization. The certification reference number, the mark of the certification body and/or the accreditation mark may not be shown on products or stated in documents regarding products or services. Promotional material, advertisements or other documents showing or referring to this certificate, the trademark of the certification body, or the accreditation mark, must comply with the intention of the certificate.



Address:	Key Processes and Activities:		
Central Office 2625 Augustine Drive, Suite 601 Santa Clara, CA 05054 United States	 Operational control and authority for the management system Cloud engineering services System development Background checks Product management Analysis of statutory and regulatory requirements Contract administration and negotiation Customer success and product delivery 		
Satellite Office #1 WeWork Berger, Delhi One Floor 18, C-001/A2, Sector 16B Noida, Uttar Pradesh 201301 India	 Cloud engineering services System development Application security Site reliability engineering Background checks Desktop engineering Customer success and support 		