CERTIFICATE OF REGISTRATION

Information Security Management System – ISO/IEC 27001:2013

Coalfire Certification, Inc. certifies that the following organization operates an Information Security Management System (ISMS) that conforms to the requirements of ISO/IEC 27001:2013 per the scope and boundaries statement detailed below:

COMPANY:	Everbridge, Inc.		25 Corporate Drive, Fourth Floor Burlington, MA 01803 United States
----------	------------------	--	---

Scope:

The ISO/IEC 27001:2013 certification scope comprises the Everbridge Information Security and Privacy Management System (ISPMS) supporting the architecture and operations underlying the following products:

- Critical Events Management Platform (CEM) United States and Europe
- Everbridge Control Center (CNL)
- SnapComms
- One2Many PWP/CAP-GW

The organizational scope includes the Risk and Compliance, Information Security, Corporate IT, Engineering and Operations, Human Resources, Legal and Privacy, Office of the CEO, and Technical Support teams affecting the ISPMS.

STATEMENT OF APPLICABILITY:VERSION:1.4DATE:December 28, 2021

Original Registration Date: May 7, 2019 Certificate Issuance Date: April 28, 2022

Expiration Date: May 7, 2025 ON BEHALF OF COALFIRE CERTIFICATION, INC.

David Forman, Director of Coalfire Certification, Inc.





This certificate relates to the Information Security 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.



Ad	d	re	S	S	1
----	---	----	---	---	---

Key Processes and Activities:

Central Office 25 Corporate Drive, Fourth Floor Burlington, MA 01803 United States	 Policy and procedure reviews Application security Site reliability engineering Analysis of statutory and regulatory requirements Customer success and support Contract administration and negotiation Sales operations Facilities and property management
Satellite Office #1 155 North Lake Avenue, Suite 900 Pasadena, CA 91101 United States	 System development Site reliability engineering Desktop engineering Product management Customer success and support
Satellite Office #2 6000 West St. Joseph Highway, Suite 100 Lansing, MI 48917 United States	 Cloud engineering services System development Customer success and support
Satellite Office #3 Watchmoor Park, Building 11 Camberley, GU15 3YL United Kingdom	 Cloud engineering services System development Application security Site reliability engineering Product management Customer success and support Data center services
Satellite Office #4 159 Hurstmere Road Takapuna Auckland 0622 New Zealand	 Cloud engineering services System development Application security Site reliability engineering Product management Customer success and support Data center services



	Cloud engineering services
	System development
Satellite Office #5 Bergpoortstraat 63	Application security
Deventer 7411	Site reliability engineering
Netherlands	Product management
Hononando	Customer success and support
	Data center services