



CERTIFICATE OF REGISTRATION

INFORMATION SECURITY MANAGEMENT SYSTEM – ISO/IEC 27001:2013

Coalfire ISO, 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	F5 Networks, Inc.	Address	801 5th Avenue Seattle, WA 98104 United States	State	Washington
				Country	United States

SCOPE

ISO/IEC 27001:2013 specifications, covers the management of information security for the F5 Networks Cloud Services, Global Support applications, infrastructure and facilities utilized in the secure intake of Global Support customer data, in accordance with the F5 Networks ISMS Statement of Applicability.

The departmental scope includes the Business Integrity, TS Master Data Management, TS Infrastructure and Operations, TS Information Security IPO, Legal, TS General Services, TS Information Security (*including SecEng and Programs), Cryptography, TS EUS, HR, Physical Security, TS Enterprise Architecture and Cloud Services (*Including Development and Orchestration) teams affecting the ISMS.

Statement of Applicability:

Version: 1.6

Date: February 11, 2021

Original Registration Date:

Certification Issuance Date:

Expiration Date:

May 11, 2018

May 5, 2021

May 5, 2024

On behalf of Coalfire ISO, Inc.

Print Name: David Forman

Director of Coalfire ISO



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.

ADDRESS

SITE CATEGORIZATION

Central Office
 801 5th Avenue
 Seattle, WA 98104
 United States

Top management personnel report to this location and facilitate centralized management activities from this site.

Data Center #1
 2020 5th Avenue
 Seattle, WA 98121
 United States

Organizational assets are securely housed at this information processing facility.

Data Center #2
 9 Great Oaks Boulevard
 San Jose, CA 95119
 United States

Organizational assets are securely housed at this information processing facility.

Data Center #3
 8 Buckingham Avenue
 Slough, Berkshire SL1 AX
 United Kingdom

Organizational assets are securely housed at this information processing facility.

Data Center #4
 140 4th Avenue North
 Seattle, WA 98109
 United States

Organizational assets are securely housed at this information processing facility.