

# CERTIFICATE OF REGISTRATION

Information Security Management System  
ISO/IEC 27001:2022

## Akamai Technologies, Inc.

**A-LIGN Compliance and Security, Inc. certifies that the organization operates an Information Security Management System that conforms to the requirements of ISO/IEC 27001:2022. The scope and boundaries of the ISMS is as follows:**

The Information Security Management System (ISMS) and the Privacy Information Management System (PIMS) are centrally managed out of the headquarters of Akamai Technologies, Inc. in Cambridge, Massachusetts USA. The functional scope of this ISO/IEC 27001:2022, ISO/IEC 27701:2019, ISO/IEC 27017:2015, and ISO/IEC 27018:2019 certification is bounded by:

- the products and offerings listed below;
- Akamai's global infrastructure directly supporting those offerings;
- the data contained or collected by those offerings;
- essential parts of Akamai's corporate infrastructure;
- Akamai Technologies Inc.'s direct and indirect subsidiaries, and globally distributed facilities;

all in accordance with the latest version of Statement of Applicability.

The products and offerings:

- Ion (when configured to run on Akamai's Secure CDN with Enhanced TLS)
- Dynamic Site Accelerator (DSA) (when configured to run on Akamai's Secure CDN with Enhanced TLS)
- API Acceleration (when configured to run on Akamai's Secure CDN with Enhanced TLS)
- App & API Protector (AAP) (when configured to run on Akamai's Secure CDN with Enhanced TLS)
- EdgeWorkers (EW) (when configured to run on Akamai's Secure CDN with Enhanced TLS)
- Global Traffic Management Protect & Perform (GTM)
- App & API Protector Hybrid (APP Hybrid)
- Edge DNS (EDNS)
- Shield NS53
- AnswerX 2.0
- Secure Internet Access Enterprise (SIA Enterprise) (previously known as Enterprise Threat Protector - ETP)
- Secure Internet Access IoT Private Access (SIA IoT Private Access)
- Secure Internet Access Mobile Platform (SIA Mobile Platform),
- Secure Internet Access Mobile Private Access (SIA Mobile Private Access)
- Secure Internet Access Mobile Standard (SIA Mobile Standard)
- SIA SMB Cloud - Standard
- Enterprise Application Access (EAA)
- Akamai MFA (AMFA)
- Bot Manager Premier (BMP)
- Account Protector (APR)
- Content Protector (CPR)
- Brand Protector (BPR)
- API Security (previously known as Noname Security)
- Akamai Identity Cloud (AIC)
- Akamai Guardicore Segmentation (also referred to as AGS and Guardicore Centra)

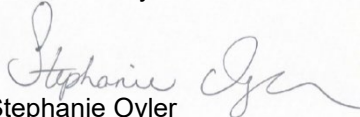
- Prolexic IP Protect
- Prolexic Routed Primary Location
- Prolexic Routed Additional Location
- Akamai Control Center customer portal (also referred as ACC)
- Akamai’s global infrastructure
- Akamai’s Cloud Computing Services product (also known as Linode) with the following offerings (features and add-ons):
  - Compute (including Dedicated CPU Plans, Shared CPU Plans, Premium CPU Plans, High Memory Plans, GPU Plans, Linode Kubernetes Service (LKE))
  - Storage (including Object Storage (OBJ), Block Storage, Images, Backups)
  - Databases (including Managed Databases)
  - Networking (including Cloud Firewall, Distributed Denial-of-Service (DDoS) Protection, VLANs, NodeBalancers and VPC)
  - Free Bundled Services (including: No-cost security, networking, maintenance, and monitoring solutions)
  - Developer Tools (including Application Programming Interfaces (APIs), Cloud Manager)

**The statement of applicability includes control objectives from the ISO/IEC 27001:2022, ISO 27701:2019 Annex A (PII Controller) and Annex B (PII Processor), ISO 27017:2015, and ISO 27018:2019 frameworks.**

<b>Certificate</b>	ISMS- AK-0101322	<b>Original Certification Date</b>	October 13, 2025
<b>Version</b>	2.0	<b>Recertification Date</b>	October 3, 2025
<b>Statement of Applicability</b>	Version 4.0 (April 29, 2025)	<b>Expiration Date</b>	October 13, 2028
		<b>Issuance Date</b>	October 3, 2025



Authorized by:

  
Stephanie Oyler  
EVP of Attestation Services

This certificate is the property of A-LIGN compliance and Security, Inc (“A-LIGN”) and is bound by legally enforceable arrangements. This certificate relates to the organization’s Information Security Management System and requirements of ISO/IEC 27001:2022 as defined by the scope and shall in no way imply that the organization’s products, processes or services (in-scope or outside of the scope) are certified. The certification number, certification body mark and accreditation mark shall not be used on products or used in conjunction with documents relating to the organization’s products, processes or services. A-LIGN shall take action to deal with incorrect or misleading use of the certificate, certification status or marks. This certification can be validated by contacting A-LIGN.

## Akamai Technologies, Inc.

### IN-SCOPE LOCATION(S)

HQ: 145 Broadway,  
Cambridge, Massachusetts 02142,  
United States of America

### REGISTERED ACTIVITY

The in-scope applications, systems, people, and processes are globally implemented and operated by teams out of an explicit set of offices that comprise the functional scope. There is no direct separation for specific functions between offices with small exceptions such as the NOCC locations (Cambridge, Krakow, Bengaluru) or locations where employment contracts are stored (Cambridge, Bengaluru). A given group of people and their associated function should be treated globally, and with the assumption that the current or present presence can be in any of the offices. Therefore, the activities depend more on a team/BU than the nature of the office itself.

Centrum Biurowe Vinci,  
ul. Opolska 100,  
31 323 Kraków,  
Poland

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7 Air St, 2nd Floor,  
Soho,  
London W1B 5AD,  
United Kingdom

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Yaesu Central Tower,  
Tokyo Midtown Yaesu  
2-2-1 Yaesu,  
Chuo ku,  
Tokyo 104 0028,  
Japan

The in-scope applications, systems, people, and processes are globally implemented and operated by teams out of an explicit set of offices that comprise the functional scope. There is no direct separation for specific functions between offices with small exceptions such as the NOCC locations (Cambridge, Krakow, Bengaluru) or locations where employment contracts are stored (Cambridge, Bengaluru). A

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IN-SCOPE LOCATION(S)	REGISTERED ACTIVITY
Embassy Golf Links Business Park, Ground Floor, Augusta Building, Off Intermediate Ring Road, Bengaluru – 560071, India	given group of people and their associated function should be treated globally, and with the assumption that the current or present presence can be in any of the offices. Therefore, the activities depend more on a team/BU than the nature of the office itself.  The in-scope applications, systems, people, and processes are globally implemented and operated by teams out of an explicit set of offices that comprise the functional scope. There is no direct separation for specific functions between offices with small exceptions such as the NOCC locations (Cambridge, Krakow, Bengaluru) or locations where employment contracts are stored (Cambridge, Bengaluru). A given group of people and their associated function should be treated globally, and with the assumption that the current or present presence can be in any of the offices. Therefore, the activities depend more on a team/BU than the nature of the office itself.
8 Totseret HaArets Street, Tel Aviv 6744130, Israel	The in-scope applications, systems, people, and processes are globally implemented and operated by teams out of an explicit set of offices that comprise the functional scope. There is no direct separation for specific functions between offices with small exceptions such as the NOCC locations (Cambridge, Krakow, Bengaluru) or locations where employment contracts are stored (Cambridge, Bengaluru). A given group of people and their associated function should be treated globally, and with the assumption that the current or present presence can be in any of the offices. Therefore, the activities depend more on a team/BU than the nature of the office itself.
Parkring 22, D-85748 Garching bei München, Germany	The in-scope applications, systems, people, and processes are globally implemented and operated by teams out of an explicit set of offices that comprise the functional scope. There is no direct separation for specific functions between offices with small exceptions such as the NOCC locations (Cambridge, Krakow, Bengaluru) or locations where employment contracts are stored (Cambridge, Bengaluru). A given group of people and their associated function should be treated globally, and with the assumption that the current or present presence can be in any of the offices. Therefore, the activities depend more on a team/BU than the nature of the office itself.
69 Bd Haussmann, 75008 Paris, France	The in-scope applications, systems, people, and processes are globally implemented and operated by teams out of an explicit set of offices that comprise

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**IN-SCOPE LOCATION(S)****REGISTERED ACTIVITY**

the functional scope. There is no direct separation for specific functions between offices with small exceptions such as the NOCC locations (Cambridge, Krakow, Bengaluru) or locations where employment contracts are stored (Cambridge, Bengaluru). A given group of people and their associated function should be treated globally, and with the assumption that the current or present presence can be in any of the offices. Therefore, the activities depend more on a team/BU than the nature of the office itself.