

ALSCO®



Trademarks **COMPANY PROFILE**

Explore ALSCO® Leading Cybersecurity Trademarks

As a trusted global leader in cybersecurity, ALSCO® delivers innovative solutions designed to protect governments, businesses, and organizations. Our trademarked technologies secure networks, databases, mobile apps, email, and online data—ensuring reliable, top-tier protection worldwide.



SECURE GATEWAY®

Trademark No. 5,899,344 (Registered Oct. 29, 2019)

Focus: Comprehensive Network Security

Secure Gateway® is the foundation of enterprise-grade cybersecurity. It safeguards networks from unauthorized access, data breaches, and advanced cyber threats by creating a secure communication barrier. Designed with cutting-edge technology, it ensures your operations stay resilient against evolving cyber risks.

Key Features:

- Isolates backend systems from APIs, passwords, and traditional authentication methods for unparalleled security.
- Employs binary-level threat detection to neutralize advanced threats before they cause harm.
- Utilizes ALSCO's global Anycast network to provide high availability and mitigate DDoS attacks.

Where to Use:

Government agencies and public sector organizations rely on Secure Gateway® to protect sensitive infrastructure from cyberattacks and espionage while maintaining national security standards. In the education sector, it secures university networks and databases, preventing unauthorized access to research and student information. Banks and financial institutions use it to safeguard customer data, prevent unauthorized transactions, and maintain compliance with stringent regulations like PCI DSS.

United States of America

United States Patent and Trademark Office

SECURE GATEWAY

Reg. No. 5,899,344

Registered Oct. 29, 2019

Int. Cl.: 42, 45

Service Mark

Supplemental Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
#300
3200 Greenfield Road
Dearborn, MICHIGAN 48120

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining and eliminating of malware; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 3-1-2019; IN COMMERCE 3-1-2019

CLASS 45: Monitoring of computer systems for security purposes

FIRST USE 3-1-2019; IN COMMERCE 3-1-2019

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 88-419,308, FILED P.R. 05-07-2019; AM. S.R. 09-11-2019



Andrei Iancu

Director of the United States
Patent and Trademark Office



EMAIL SECURE GATEWAY®

Trademark No. 5,992,875 (Registered Feb. 18, 2020)

Focus: Advanced Email Security

Email Secure Gateway® is your first line of defense against phishing, ransomware, and email-based threats. It provides real-time scanning of emails, attachments, and links to block malicious content and ensure safe, compliant communication.

Key Features:

- Scans emails, attachments, and links in real-time to detect and block phishing attempts, malware, and ransomware.
- Tracks email activity and metadata to ensure compliance with global standards like GDPR and CCPA.
- Deploys advanced AI algorithms to identify and neutralize sophisticated, emerging threats.

Where to Use:

Government and university email servers rely on Email Secure Gateway® to protect confidential communications, sensitive research data, and public service information. In the corporate sector, it safeguards intellectual property and ensures uninterrupted operations by neutralizing email threats. Cloud-based email servers, including Microsoft Exchange Online and Google Workspace, benefit from enhanced protection for remote and hybrid work environments.

United States of America

United States Patent and Trademark Office

E-MAIL SECURE GATEWAY

Reg. No. 5,992,875

Registered Feb. 18, 2020

Int. Cl.: 42

Service Mark

Supplemental Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
#300
3200 Greenfield Road
Dearborn, MICHIGAN 48120

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining and eliminating of malware; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 11-7-2019; IN COMMERCE 11-7-2019

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 88-437,538, FILED P.R. 05-20-2019; AM. S.R. 11-08-2019



Andrei Iancu

Director of the United States
Patent and Trademark Office





CLOUD SECURE GATEWAY®

Trademark No. 5,992,869 (Registered Feb. 18, 2020)

Focus: Securing Cloud Environments

Cloud Secure Gateway® ensures that your cloud-based infrastructures are protected end-to-end. It secures workloads, applications, and data storage, making it indispensable for organizations embracing hybrid and multi-cloud environments.

Key Features:

- Offers comprehensive security for leading cloud platforms like AWS, Azure, and Google Cloud.
- Ensures seamless integration and consistent protection across hybrid and multi-cloud setups.
- Employs Anycast resilience to provide uninterrupted security and threat mitigation.

Where to Use:

Public sector and government organizations use Cloud Secure Gateway® to secure critical infrastructure hosted in the cloud while meeting regulatory compliance standards. Universities leverage its robust protection to secure research data, collaborative tools, and online learning platforms. SaaS providers and financial services rely on its scalable solutions to protect customer data and ensure uninterrupted cloud operations.

United States of America

United States Patent and Trademark Office

CLOUD SECURE GATEWAY

Reg. No. 5,992,869

Registered Feb. 18, 2020

Int. Cl.: 42

Service Mark

Supplemental Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
#300
3200 Greenfield Road
Dearborn, MICHIGAN 48120

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining and eliminating of malware; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 11-7-2019; IN COMMERCE 11-7-2019

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 88-419,462, FILED P.R. 05-07-2019; AM. S.R. 11-08-2019



Andrei Iancu

Director of the United States
Patent and Trademark Office





WEB SECURE GATEWAY®

Trademark No. 5,992,874 (Registered Feb. 18, 2020)

Focus: Web Application and Software Security

Web Secure Gateway® provides robust security for web applications, ensuring seamless operation while blocking cyberattacks. From ERP systems to online portals, it delivers proactive protection against data breaches and malicious uploads.

Key Features:

- Detects and blocks unauthorized access and malicious uploads targeting web applications.
- Secures sensitive web interactions like form submissions and financial transactions.
- Enhances application performance by mitigating threats without affecting user experience.

Where to Use:

Government portals rely on Web Secure Gateway® to secure public service platforms and prevent unauthorized access to sensitive citizen data. Universities benefit from its protection for student portals, learning management systems, and research collaboration tools. E-commerce platforms and enterprise web portals use it to secure financial transactions, customer data, and employee access to critical systems.

United States of America

United States Patent and Trademark Office

WEB SECURE GATEWAY

Reg. No. 5,992,874

Registered Feb. 18, 2020

Int. Cl.: 42

Service Mark

Supplemental Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
#300
3200 Greenfield Road
Dearborn, MICHIGAN 48120

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining and eliminating of malware; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 11-7-2019; IN COMMERCE 11-7-2019

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 88-437,500, FILED P.R. 05-20-2019; AM. S.R. 11-08-2019



Andrei Iancu

Director of the United States
Patent and Trademark Office





DATABASE SECURE GATEWAY®

Trademark No. 7,324,299 (Registered Mar. 5, 2024)

Focus: Advanced Database Protection

Database Secure Gateway® is the ultimate defense against database vulnerabilities like SQL injection and unauthorized access. It provides real-time monitoring and behavior-based controls to safeguard sensitive data, whether stored on-premises or in the cloud.

Key Features:

- Secures relational databases like MySQL, PostgreSQL, Oracle, and SQL Server as well as NoSQL databases like MongoDB, Cassandra, and DynamoDB.
- Provides real-time monitoring with alerts for suspicious activities to prevent breaches.
- Implements behavior-based access controls to prevent unauthorized or anomalous queries.

Where to Use:

Government agencies and public institutions secure critical citizen and operational data using Database Secure Gateway®. Universities protect research databases, student records, and intellectual property with advanced monitoring and access controls. Banks and financial institutions safeguard transaction records, customer data, and compliance with industry regulations such as SOX, Basel II, and GDPR.

United States of America

United States Patent and Trademark Office

DATABASE SECURE GATEWAY

Reg. No. 7,324,299

Registered Mar. 05, 2024

Int. Cl.: 42

Service Mark

Supplemental Register

ALSCO Software LLC (MICHIGAN LIMITED LIABILITY COMPANY)
13719 23 Mile Rd Suite 333
Shelby Township, MICHIGAN 48315

CLASS 42: Computer security consultancy in the field of scanning and penetration testing of computers and networks to assess information security vulnerability; Computer security consultancy in the field of computer virus protection software; Internet security consultancy; Monitoring of computer system operation by remote access; Monitoring of computer systems by remote access to ensure proper functioning; Monitoring of computer systems for detecting unauthorized access or data breach; Monitoring of computer systems to detect breakdowns; Computer security service, namely, restricting access to and by computer networks to and of undesired web sites, media and individuals and facilities; Computer security services, namely, restricting unauthorized access to websites and applications; Technical support, namely, monitoring technological functions of computer network systems

FIRST USE 1-23-2024; IN COMMERCE 1-23-2024

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

OWNER OF U.S. REG. NO. 5899344, 5992875, 5992874

No claim is made to the exclusive right to use the following apart from the mark as shown: "GATEWAY"

SER. NO. 97-834,733, FILED P.R. 03-12-2023; AM. S.R. 01-25-2024



Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office





MOBILE SECURE GATEWAY®

Trademark No. 7,324,303 (Registered Mar. 5, 2024)

Focus: Mobile Application Security

Mobile Secure Gateway® ensures the safety and integrity of mobile applications, protecting them from malware, spyware, and breaches. Ideal for enterprises and app developers, it secures apps across all major platforms.

Key Features:

- Provides end-to-end protection for mobile apps on Apple App Store, Google Play, and other platforms.
- Detects and neutralizes app vulnerabilities in real-time.
- Maintains user privacy and data security with seamless integration.

Where to Use:

Government and public service mobile apps rely on Mobile Secure Gateway® to protect sensitive citizen data and maintain compliance with regulations. Universities use it to secure educational apps and communication tools for students and faculty. Enterprises developing customer-facing mobile apps ensure the security of financial transactions and private user information.

United States of America

United States Patent and Trademark Office

MOBILE SECURE GATEWAY

Reg. No. 7,324,303

Registered Mar. 05, 2024

Int. Cl.: 42

Service Mark

Supplemental Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
Suite 333
13719 23 Mile Road
Shelby Township, MICHIGAN 48315

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining, and eliminating of malware on computers and electronic devices; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 1-23-2024; IN COMMERCE 1-23-2024

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 97-840,409, FILED P.R. 03-15-2023; AM. S.R. 01-25-2024



Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office





SECURE GATEWAY® LOGO

Trademark No. 6,079,175 (Registered Jun. 16, 2020)

Focus: Global Brand Identity

The Secure Gateway® Logo embodies ALSCO's commitment to cybersecurity innovation. It serves as a trusted global symbol of excellence and reliability across all digital security solutions.

Key Features:

- Represents ALSCO's leadership in end-to-end cybersecurity solutions.
- Reflects trust and innovation in securing critical infrastructures.
- Promotes brand recognition in global cybersecurity markets.

Where to Use:

Government organizations, universities, and enterprises use the logo to reinforce trust in their secure digital infrastructures. It is featured prominently on ALSCO's marketing materials, cybersecurity products, and public presentations.

United States of America

United States Patent and Trademark Office



Reg. No. 6,079,175

Registered Jun. 16, 2020

Int. Cl.: 42

Service Mark

Principal Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
#300
3200 Greenfield Road
Dearborn, MICHIGAN 48120

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining and eliminating of malware on computers and electronic devices; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 11-11-2019; IN COMMERCE 11-11-2019

The color(s) green, black and white is/are claimed as a feature of the mark.

The mark consists of a key having a green outer border and a black interior and a green lock having a black keyhole within the black interior, and the wording "SECURE GATEWAY" appearing to the right of the of the green lock within the black interior. The wording "SECURE GATEWAY" having a white font.

No claim is made to the exclusive right to use the following apart from the mark as shown: "SECURE GATEWAY"

SER. NO. 88-688,748, FILED 11-12-2019



Andrei Iancu

Director of the United States
Patent and Trademark Office





ALSCO®

Trademark No. 7,374,604 (Registered Apr. 30, 2024)

Focus: ALSCO's Global Identity in IT Security

ALSCO® symbolizes leadership and innovation in cybersecurity. It represents the company's mission to provide scalable, secure, and future-ready solutions tailored to diverse industries and challenges.

Key Features:

- Embodies a mission of advancing global cybersecurity standards.
- Reflects a commitment to delivering reliable and scalable security solutions.
- Enhances ALSCO's identity as a trusted name in cybersecurity innovation.

Where to Use:

As a global brand, ALSCO® is used across government contracts, enterprise partnerships, and global conferences to signify excellence in cybersecurity. Universities and institutions trust the brand in research collaborations and critical infrastructure projects.

United States of America

United States Patent and Trademark Office

ALSCO

Reg. No. 7,374,604

Registered Apr. 30, 2024

Int. Cl.: 42

Service Mark

Principal Register

ALSCO Software LLC (DELAWARE LIMITED LIABILITY COMPANY)
Suite 333
13719 23 Mile Road
Shelby Township, MICHIGAN 48315

CLASS 42: Internet security software services, namely, providing temporary use of non-downloadable computer virus protection software; computer services, namely, on-line scanning, detecting, quarantining and eliminating of malware; maintenance of computer software relating to computer security and prevention of computer risks

FIRST USE 9-13-2023; IN COMMERCE 9-13-2023

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

SER. NO. 98-186,215, FILED 09-19-2023



Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office





SECURE GATEWAY® CONSULTANCY & RESEARCH

Trademark No. 7,566,628 (Registered Nov. 12, 2024)

Focus: Security Consultancy and Advanced Research

Secure Gateway® Consultancy & Research offers tailored solutions to help organizations identify vulnerabilities, design robust frameworks, and implement advanced strategies to stay ahead of cyber threats.

Key Features:

- Provides penetration testing, vulnerability assessments, and security audits.
- Designs custom cybersecurity frameworks for compliance and operational excellence.
- Leads advanced research to address emerging threats and global security challenges.

Where to Use:

Governments, educational institutions, and businesses rely on Secure Gateway® Consultancy & Research for strategic cybersecurity planning. Universities partner with the consultancy for advanced research and collaborative development. Enterprises utilize the service to enhance compliance with regulations such as GDPR, HIPAA, and SOC 2.

United States of America

United States Patent and Trademark Office



Reg. No. 7,566,628

Registered Nov. 12, 2024

Int. Cl.: 42

Service Mark

Principal Register

ALSCO Software LLC (MICHIGAN LIMITED LIABILITY COMPANY)
13719 23 Mile Rd Suite 333
Shelby Township, MICHIGAN 48315

CLASS 42: Computer security consultancy in the field of scanning and penetration testing of computers and networks to assess information security vulnerability; Computer security consultancy in the field of computer virus protection software; Internet security consultancy; Monitoring of computer system operation by remote access; Monitoring of computer systems by remote access to ensure proper functioning; Monitoring of computer systems for detecting unauthorized access or data breach; Monitoring of computer systems to detect breakdowns; Computer security service, namely, restricting access to and by computer networks to and of undesired web sites, media and individuals and facilities; Computer security services, namely, restricting unauthorized access to websites and applications; Technical support, namely, monitoring technological functions of computer network systems

FIRST USE 1-25-2024; IN COMMERCE 1-25-2024

The color(s) green and black is/are claimed as a feature of the mark.

The mark consists of a black keyhole with a green padlock exterior in a rectangle shape with the top extending to the left and cut out to the right. The image is contained in a black circle which has a green circumference. There are two small green squares on the upper left side of the padlock design.

OWNER OF U.S. REG. NO. 6079175

SER. NO. 97-825,453, FILED 03-06-2023



Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office

