





Liquid Web, LLC

Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites Services

Report on Management's Assertion on an Information Security Management System relevant to General Data Protection Regulation Objectives

November 1, 2023 - October 31, 2024

UHY LLP www.uhy-us.com

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Section 1:

Independent Service Auditor's Report



INDEPENDENT SERVICE AUDITOR'S REPORT

To the Management of: Liquid Web, LLC 2703 Ena Dr. Lansing, MI 48917

Scope

We have examined management of Liquid Web, LLC's ("Liquid Web") assertion that management has developed and implemented an information security management system over Liquid Web's Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services provided to user entities related to the objectives of the General Data Protection Regulation ("GDPR") of the European Union ("EU") and that the controls were suitably designed, implemented, and operated throughout the period November 1, 2023 to October 31, 2024.

Liquid Web uses third-party service providers to host the client portal and provide physical security, internet connection, and environmental controls for the Arizona and Netherlands facilities. The information security management system was designed with the assumption that the third-party service providers have controls in place that are suitably designed and operating effectively, along with controls at Liquid Web, to achieve Liquid Web's service commitments. Our examination did not include the services provided by the third-party service providers, and we have not evaluated the suitability of the design or operating effectiveness of the third-party service providers' controls.

The information included in Section 5, "Other Information Provided by Liquid Web, LLC That is Not Covered by the Independent Service Auditor's Report", is presented by Liquid Web's management to provide additional information and is not a part of Liquid Web's information security management system for the Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services system made available to user entities during the period November 1, 2023 to October 31, 2024. Information about Liquid Web's management response to exceptions identified in the report has not been subjected to the procedures applied in the examination and accordingly, we express no opinion on it.

Service organization and service auditor responsibilities

Liquid Web's management is responsible for its assertion. Our responsibility is to express an opinion on management's assertion based on our examination.

Our examination was conducted in accordance with attestation standards established by the AICPA. Those standards require that we plan and perform the examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risks of material misstatement of management's assertion, whether due to fraud or error. We believe that the evidence we obtained is sufficient and appropriate to provide a reasonable basis for our opinion.

We are required to be independent and to meet our other ethical responsibilities in accordance with relevant ethical requirements relating to the engagement.

Inherent limitations

The information security management system is prepared to meet the common needs of a broad range of report users and may not, therefore, include every aspect of the system that individual report users may consider important to meet their informational needs. There are inherent limitations in any system of internal control, including the possibility of human error and the circumvention of controls. Because of their nature, controls may not always operate effectively to provide reasonable assurance that the service organization's service commitments and system requirements are achieved based on the applicable GDPR objectives. Also, the projection to the future of any conclusions about the suitability of the design or operating effectiveness of controls is subject to the risk that controls may become inadequate because of changes in conditions or that the degree of compliance with the policies or procedures may deteriorate.

Emphasis of Matter

As indicated in the testing approach on page 10, Liquid Web management designed and implemented controls pertinent to the objectives of the GDPR of the EU based on the in-scope services. The information security management system includes only the controls developed and implemented by Liquid Web to support management's service commitments to user entities related to the GDPR objectives. The information security management system includes a mapping of the pertinent controls to the applicable GDPR objectives. This mapping includes only Liquid Web's controls and does not include the user entity controls that are necessary for the user entity to meet the GPDR objectives.

Basis for Qualified Opinion

During the period June 10, 2024 to June 11, 2024 Liquid Web detected and responded to a security incident. Controls failed to prevent the unauthorized access to and the installation of malware on internal hosting systems supporting the Cloud Sites services resulting in an extended downtime for Cloud Sites services customers. Consequently, controls did not operate effectively to provide reasonable assurance that Liquid Web's service commitments and system requirements related to the objectives of GDPR were achieved based Article 32.2 - The processor ensures the ongoing confidentiality, integrity, availability and resilience of processing systems and services.

Opinion

In our opinion, except for the effects of the matter riving rise to the modification described in the preceding paragraph, Liquid Web's assertion that management has developed and implemented an information security management system over Liquid Web's Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services provided to user entities related to the objectives of the GDPR of the EU and that the controls were suitably designed, implemented, and operated throughout the period November 1, 2023 to October 31, 2024, is fairly stated, in all material respects.

Restricted use

This report is intended solely for the information and use of management of Liquid Web and user entities of the Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services system and is not intended to be and should not be used by anyone other than these specified parties.

UHY LLP

Farmington Hills, MI March 28, 2025

Section 2: Liquid Web, LLC Management's Assertion



Liquid Web, LLC Management's Assertion:

We have developed and implemented an information security management system over Liquid Web, LLC's ("Liquid Web") Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services provided to user entities relevant to the objectives of the General Data Protection Regulation ("GDPR") of the European Union ("EU").

Compliance with applicable GDPR for user entities' environments is the responsibility of the user entity. User entities are responsible for designing and implementing internal controls, including monitoring controls at service providers, to address their compliance requirements. Liquid Web provides services that may impact or be necessary to support the user entities' compliance initiatives. As a result, the information security management system was developed to define Liquid Web's services commitments related to GDPR.

The information security management system was developed to identify relevant areas where Liquid Web's services provided to user entities may impact or be necessary to support the user entities' internal control related to the GDPR and controls were implemented to address the identified areas related to the Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services provided by Liquid Web. The controls included in the system are only the controls Liquid Web believes are likely to be relevant to user entities' internal controls related to GDPR.

Liquid Web uses third-party service providers to host the client portal and provide physical security, internet connection, and environmental controls for the Arizona and Netherlands facilities. The information security management system was designed with the assumption that the third-party service providers have controls in place that are suitably designed and operating effectively, along with controls at Liquid Web, to achieve Liquid Web's service commitments. The controls at the third-party service providers are not in-scope for management's assertion.

We confirm, to the best of our knowledge and belief, that—

- 1) The information security management system over Liquid Web's Data Center, Virtual Private Hosting, Dedicated Hosting, and Cloud Sites services system was designed and implemented throughout the period November 1, 2023 to October 31, 2024 in order to meet the objectives of Liquid Web's services commitments related to GDPR.
- 2) The controls included in the information security management system were suitably designed throughout the period November 1, 2023 to October 31, 2024 to provide reasonable assurance that Liquid Web's service commitments related to the GDPR would be achieved if the controls operated effectively during the period.
- 3) Except for the matter described in paragraph 4, the controls included in the information security management system operated effectively throughout the period November 1, 2023 to October 31, 2024 to provide reasonable assurance that Liquid Web's service commitments related to GDPR were achieved.











4) Unauthorized inbound traffic was not restricted from the internet resulting in Cloud Sites services systems being down for an extended period of time during the period June 10, 2024 to June 11, 2024. Consequently, controls did not operate effectively during the period to provide reasonable assurance that Liquid Web's service commitments and system requirements related to the objectives of GDPR were achieved based Article 32.2 - The processor ensures the ongoing confidentiality, integrity, availability and resilience of processing systems and services.

Scott Arlen

Director, Network & Security Operations

Liquid Web, LLC







Section 3:

Independent Service Auditor's GDPR
Testing Approach and Key Findings

TESTING APPROACH

Our examination was conducted in accordance with attestation standards established by the AICPA. Our examination was conducted using the controls mapping provided by Liquid Web and the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).

Liquid Web management designed and implemented controls pertinent to GDPR based on the in-scope services. The information security management system includes only the controls developed and implemented by Liquid Web to support management's services commitments to user entities related to GDPR. The information security management system includes a mapping of the pertinent controls to the applicable GDPR. This mapping includes only Liquid Web's controls and does not include the user entity controls that are necessary to meet the GDPR.

Our tests of the control environment included the following procedures, to the extent we considered necessary: (a) a review of the organization's organizational structure, including the segregation of functional responsibilities, policy statements, accounting and processing manuals, personnel policies and the internal audit's policies; (b) discussions with management, operations, administrative and other personnel who are responsible for developing, ensuring adherence to and applying controls; and (c) observations of personnel in the performance of their assigned duties.

The control environment was considered in determining the nature, timing and extent of our testing of their controls to support our conclusions on the achievement of selected control objectives.

Our examination of the suitability of design and operational effectiveness of controls included the testing necessary, based upon our judgment, to evaluate whether adherence with those controls was sufficient to provide reasonable, but not absolute, assurance that the specified control objectives included below were achieved throughout the stated period.

KEY FINDINGS

Sub-Header Formatting Template

A number of GDPR requirements were determined to be not applicable ("N/A") to Liquid Web, given their operating structure and the nature of the services provided. These areas are discussed in this section.

The relevant GDPR Articles included Articles 28, 29, 31, 32, 33, 35, 37, 40, and 41. The other Articles in the Regulation were determined to be not applicable due to the Articles addressing requirements specifically for data controllers, the individual unions, or processing activities not provided by Liquid Web. Key processor requirements that were not applicable due to the nature of the services provided by Liquid Web include the following:

- Transfer of personal data to third countries or international organization
 - Liquid Web transfers no client data from a data center outside of the country that the
 data center is located in as part of their standard services. All customer data for US and
 Netherlands customers stays within the United States and the Netherlands respectfully,
 unless the customer initiates an external transfer.
- Data Encryption
 - Liquid Web does not provide data encryption services to customers. Customers are solely responsible for the encryption of their data within the Liquid Web environment.

- Access to personal data within customer environments
 - Liquid Web does not have access to customer applications of data. As such, Liquid Web
 does not have access to personal data of the customer's data subjects.
- Communication of personal data breach to the data subject
 - Liquid Web does not have access to customer applications or data. As such, Liquid Web
 does not have to ability to determine if a data subject's information has been breached.
 Identification and notification of data breaches to data subjects is solely the responsibility
 of the customers.

Section 4:

GDPR, Related Controls, and Tests of Controls

Article 28 - Processor			
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results	
28.1 The processor shall not engage another processor wit	thout prior specific or general written authorization of the controller.		
Each service offering has established terms of service which outline the services and associated boundaries for external users. Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	Inspected established Terms of Service and Service Level Agreements for the in-scope services to verify that they outlined the services and associated boundaries for external users. Inspected the organization's public website to verify that Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	No exceptions noted.	
Data Processing Agreements outlining the controller and processor responsibilities have been developed and are entered into by Liquid Web upon request from the controller.	Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor responsibilities.	No exceptions noted.	
28.2 Processing by a processor shall be governed by a cont stipulate the requirements outlined in Article 28 para	tract or other legal act under Union or Member State law. That contract graph 3.	or other legal act shall	
Data Processing Agreements outlining the controller and processor responsibilities have been developed and are entered into by Liquid Web upon request from the controller.	Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor responsibilities.	No exceptions noted.	
Each service offering has established terms of service which outline the services and associated boundaries for external users. Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	Inspected established Terms of Service and Service Level Agreements for the in-scope services to verify that they outlined the services and associated boundaries for external users. Inspected the organization's public website to verify that Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	No exceptions noted.	
Security and availability commitments made to external users are communicated within the Terms of Service, which are available and communicated on the public website for external users.	Inspected established Terms of Service and Service Level Agreements for the in-scope services to verify that they outlined the security and availability commitments made to external users. Inspected the organization's public website to verify that Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	No exceptions noted.	

Article 28 - Processor		
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
28.3 The processor adheres to an approved code of conduction	ct.	
Data Processing Agreements outlining the controller and processor responsibilities have been developed and are entered into by Liquid Web upon request from the controller.	Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor responsibilities.	No exceptions noted.
Employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	Inspected signed Employee Handbook acknowledgments for a sample of new hires to verify that employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	No exceptions noted.

	Article 29 - Processing under the authority of the controller or processor				
	Service Organization Control Activity Test Performed by the Service Auditor Test Results				
29.1	29.1 The processor and any person acting under the authority of the controller or of the processor, who has access to personal data, shall not process those data except on instructions from the controller, unless required to do so by Union or Member State law.				
proce	Processing Agreements outlining the controller and ssor responsibilities have been developed and are ed into by Liquid Web upon request from the oller.	Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor responsibilities.	No exceptions noted.		
outlin users. availa	service offering has established terms of service which he the services and associated boundaries for external and Terms of Service and Service Level Agreements are ble and communicated on the public website for hal users.	Inspected established Terms of Service and Service Level Agreements for the in-scope services to verify that they outlined the services and associated boundaries for external users. Inspected the organization's public website to verify that Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	No exceptions noted.		

	Article 31 - Cooperation with the supervisory authority			
	Service Organization Control Activity Test Performed by the Service Auditor Test Results			
31.1	The controller and the processor and, where applicab performance of its tasks.	le, their representatives, shall cooperate, on request, with the superviso	ory authority in the	
proce	Processing Agreements outlining the controller and essor responsibilities have been developed and are red into by Liquid Web upon request from the roller.	Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor responsibilities.	No exceptions noted.	
the p	mal Incident Response Plan is in place that documents rocess for identification, evaluation, response, and ution. Additionally, the plan includes procedures for ying the appropriate personnel and customers.	Inspected the Incident Management Plan to verify that a formal Incident Response Plan is in place that documents the process for identification, evaluation, response, resolution, and notification procedures.	No exceptions noted.	

	Article 32 - Security of processing	
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
32.1 Personal data is secured through the use of pseudony	misation and encryption.	
	onal data through the use of pseudonymisation and encryption is the res	ponsibility of the
organization's customers.		
32.2 The processor ensures the ongoing confidentiality, int	egrity, availability and resilience of processing systems and services.	
Network authentication is controlled via redundant authentication servers. Access to the servers is restricted to authorized administrators.	Inspected configurations showing the redundant authentication servers to verify that network authentication is controlled via redundant authentication servers. Inspected user access groups and permissions to verify that authentication servers are controlled by the network engineering and	No exceptions noted.
The organization uses an issue tracking system to record and monitor security and availability issues through resolution. Unusual or suspicious network activity is highlighted and forwarded to network administrators for investigation and resolution.	Inspected the issue tracking system to verify that the organization uses an issue tracking system to record and monitor security and availability issues through resolution. Inspected example issue tickets to verify that unusual or suspicious network activity is highlighted and forwarded to network administrators for investigation and resolution.	No exceptions noted.
Network monitoring tools are utilized to monitor network operations and provide real-time information on system performance and outages.	Inspected the network monitoring tools utilized by the organization and example alerts to verify that tools were used to monitor network operations and provide real-time information on system performance and outages.	No exceptions noted.
Future capacity needs are tracked by IT management as a part of inventory management.	Inspected inventory management documentation to verify that future capacity needs are tracked by IT management as a part of inventory management.	No exceptions noted.
Network authentication is controlled via redundant authentication servers. Access to the servers is restricted to authorized administrators.	Inspected configurations showing the redundant authentication servers to verify that network authentication is controlled via redundant authentication servers.	No exceptions noted.
	Inspected user access groups and permissions to verify that authentication servers are controlled by the network engineering and system operations groups.	

Article 32 - Security of processing		
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
Encryption keys are utilized for authenticating to the organization's network. Encryption keys are generated randomly via an automated script.	Inspected authentication server encryption settings to verify that encryption keys were used for authentication to the network. Inspected the key generation script to verify that an automated script was used to generate authentication server encryption keys.	No exceptions noted.
A firewall system is in place to filter unauthorized inbound network traffic from the Internet.	Inspected the firewall interface configurations to verify that a firewall system is in place to filter unauthorized inbound network traffic from the Internet.	Exception noted. Access control systems failed to restrict unauthorized inbound network traffic from the Internet resulting in a threat actor being able to carry out an attack.
An Intrusion Prevention System (IPS) is in place and sends alerts for high and critical severity vulnerabilities.	Inspected IPS settings and alert examples to verify that an IPS system was in place and sends alerts for high and critical severity vulnerabilities.	No exceptions noted.
Malware protection software is installed on all systems commonly affected by malicious software. Malware protection software is configured to update every 60 minutes and to run a weekly scan.	Inspected systems listings and malware protection software reports to verify that malware protection software is installed on all systems commonly affected by malicious software. Inspected malware protection software central management server settings to verify that malware protection software is configured to update every 60 minutes and to run a weekly scan.	No exceptions noted.
Critical internal system and infrastructure code backups are run on at least a daily basis to enable recovery of data.	Inspected backup schedules to verify that critical internal system and infrastructure code backups are run on an at least daily basis to enable recovery of data.	No exceptions noted.
Code backup systems generate backup logs and send alerts for failed backups to systems personnel for review.	Inspected backup log settings to verify that code backup systems generate backup logs. Inspected backup alert settings and examples to verify that code backup systems send alerts for failed backups to systems personnel for review.	No exceptions noted.

	Article 32 - Security of processing	
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
Code backups are stored at a secondary data center to provide additional recoverability.	Inspected backup storage settings to verify that code backups are stored at a secondary data center to provide additional recoverability.	No exceptions noted.
Critical internal system and infrastructure database backups run on an at least daily basis to enable recovery of data.	Inspected backup schedules to verify that critical internal system and infrastructure database backups run on an at least daily basis to enable recovery of data.	No exceptions noted.
Database backup systems generate backup logs and send alerts for failed backups to systems personnel for review.	Inspected backup log settings to verify that database backup systems generate backup logs.	No exceptions noted.
	Inspected backup alert settings and examples to verify that database backup systems send alerts for failed backups to systems personnel for review.	
Database backups are stored at a secondary data center to provide additional recoverability.	Inspected backup storage settings to verify that database backups are stored at a secondary data center to provide additional recoverability.	No exceptions noted.
Tabletop tests of system redundancy are completed to ensure the system remains available to customers at least annually.	Inspected tabletop system redundancy testing documentation to verify tabletop tests of system redundancy are completed to ensure the system remains available to customers at least annually.	No exceptions noted.
32.3 The processor has the ability to restore the availabilit incident.	y and access to personal data in a timely manner in the event of a physic	cal or technical
Critical internal system and infrastructure code backups are run on at least a daily basis to enable recovery of data.	Inspected backup schedules to verify that critical internal system and infrastructure code backups are run on an at least daily basis to enable recovery of data.	No exceptions noted.
Code backup systems generate backup logs and send alerts for failed backups to systems personnel for review.	Inspected backup log settings to verify that code backup systems generate backup logs.	No exceptions noted.
	Inspected backup alert settings and examples to verify that code backup systems send alerts for failed backups to systems personnel for review.	
Code backups are stored at a secondary data center to provide additional recoverability.	Inspected backup storage settings to verify that code backups are stored at a secondary data center to provide additional recoverability.	No exceptions noted.

		Article 32 - Security of processing	
	Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
32.4	The processor has a process for regularly testing, asse the security of the processing.	ssing and evaluating the effectiveness of technical and organizational m	easures for ensuring
ident envir the sy comm	terly external network assessments are performed to ify and address vulnerabilities and changes in the onment that may impact the security and availability of ystem. The results of the assessments are nunicated to IT management in a timely manner for w. Remediation efforts of issues found are documented management.	Inspected completed external vulnerability scans and remediation documentation for each quarter during the attestation period to verify that quarterly external vulnerability scans were conducted, vulnerabilities were remediated, and results were communicated to IT management timely.	No exceptions noted.
opera	vork monitoring tools are utilized to monitor network ations and provide real-time information on system ormance and outages.	Inspected the network monitoring tools utilized by the organization and example alerts to verify that tools were used to monitor network operations and provide real-time information on system performance and outages.	No exceptions noted.
	trusion Prevention System (IPS) is in place and sends s for high and critical severity vulnerabilities.	Inspected IPS settings and alert examples to verify that an IPS system was in place and sends alerts for high and critical severity vulnerabilities.	No exceptions noted.
	backup systems generate backup logs and send alerts illed backups to systems personnel for review.	Inspected backup log settings to verify that code backup systems generate backup logs. Inspected backup alert settings and examples to verify that code backup systems send alerts for failed backups to systems personnel for review.	No exceptions noted.
	etop tests of system redundancy are completed to re the system remains available to customers at least ally.	Inspected tabletop system redundancy testing documentation to verify tabletop tests of system redundancy are completed to ensure the system remains available to customers at least annually.	No exceptions noted.
imple	mal information security training program has been emented. Employees receive security awareness ing upon hire and annually thereafter.	Inspected the security training program to verify that a formal information security training program has been implemented. Inspected security awareness training documentation for the sample of new hires and current employees to verify that employees receive security awareness training upon hire and annually thereafter.	No exceptions noted.

	Article 32 - Security of processing		
	Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
32.5		ity for the risks that are presented by processing, in particular from accion, or access to personal data transmitted, stored or otherwise processe	
Resou depar	access for new employees is requested by the Human arces/employee's manager through the Office IT rement. The Office IT department assigns users to a profile based on their role and department.	Inspected new hire provisioning documentation for a sample of new hires to verify that new user access is requested and approved by HR or the user's manager through the Office IT department. Inspected access permissions for a sample of new hires to verify that the Office IT Department assigned users to groups based on their department.	No exceptions noted.
uniqu syste two-f	orized users are identified and authenticated via a see user ID and password. Access to hosting-related ms and infrastructure is further restricted via SSH and actor authentication. User IDs are unique and words are encrypted.	Inspected network authentication screens and example network security event logs to verify that all authorized users are identified and authenticated via a unique user ID and password. Inspected network authentication screens to verify that access to hosting related systems and infrastructure is further restricted via SSH and two-factor authentication. Inspected the user access listing to verify that User IDs are unique. Inspected the authentication system encryption settings to verity that passwords are encrypted.	No exceptions noted.
role u	is to information is restricted based on job function and itilizing minimum access required for job insibilities.	Inspected user access lists and permissions listing to verify that access to information is restricted based on job function and role utilizing minimum access required for job responsibilities.	No exceptions noted.
acces etc.) s	nistrative access to the in-scope (Firewalls, badge s system, IPS, network, authentication systems, VPN, systems is restricted to authorized system nistration personnel.	Inspected user access listings to the in-scope systems to verify that the administrative access is restricted to authorized system administration personnel.	No exceptions noted.
Depai	access reviews are performed annually by the rtment Heads to determine if access privileges are opriate.	Inspected authentication system permissions audit documentation to verify that user access reviews are performed annually by the Department Heads to determine if access privileges are appropriate.	No exceptions noted.

Article 32 - Security of processing			
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results	
Surveillance cameras are in place to monitor and record activity throughout the facilities, work areas, and data centers. Surveillance video is retained for a minimum of 90	Observed the surveillance cameras throughout the facilities, work areas, and data centers during onsite walkthrough to verify that cameras are in place to monitor and record activity.	No exceptions noted.	
days.	Observed historic surveillance video to verify that video is retained for a minimum of 90 days.		
	Inspected surveillance cameras settings to verify that video is retained for a minimum of 90 days.		
Visitors are required to present a valid photo ID and are provided a visitor badge upon entry to the facilities. Visitors are escorted for the duration of their visit.	Observed the visitor check in process during onsite walkthroughs to verify that visitors are required to present a valid photo ID and are provided a visitor badge upon entry to the facilities.	No exceptions noted.	
	Observed visitors being escorted during onsite walkthroughs to verify that to verify that visitors are escorted for the duration of their visit.		
Access to the data center is restricted to technical staff and personnel with a business need to access the data center.	Observed the data access restrictions during onsite walkthroughs to verify that access is restricted to technical staff and personnel with a business need to access the data center.	No exceptions noted.	
	Inspected badge system access listings to verify that access is restricted to technical staff and personnel with a business need to access the data center.		
Access to telecom and central switching equipment is restricted within the data centers to authorized personnel through the use of a badge access system.	Observed the equipment access restrictions during onsite walkthroughs to verify that access to telecom and central switching equipment is restricted within the data centers to authorized personnel through the use of a badge access system.	No exceptions noted.	
32.6 The processor adheres to an approved code of conduct.			
Employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	Inspected signed Employee Handbook acknowledgments for a sample of new hires to verify that employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	No exceptions noted.	

	Article 32 - Security of processing	
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
Employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards and sign a non-disclosure agreement upon hire.	Inspected employee handbook acknowledgments for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards upon hire. Inspected signed non-disclosure agreements for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the non-disclosure agreement upon hire.	No exceptions noted.
Data Processing Agreements outlining the controller and processor responsibilities have been developed and are	rity of the controller or of the processor, who has access to personal data unless required to do so by Union or Member State law. Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor	No exceptions noted.
entered into by Liquid Web upon request from the controller.	responsibilities.	
Each service offering has established terms of service which outline the services and associated boundaries for external users. Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	Inspected established Terms of Service and Service Level Agreements for the in-scope services to verify that they outlined the services and associated boundaries for external users. Inspected the organization's public website to verify that Terms of Service and Service Level Agreements are available and communicated on the public website for external users.	No exceptions noted.

Article 33 - Notification of a personal data breach to the supervisory authority			
Service Organization Control Activity Test Performed by the Service Auditor		Test Results	
33.1 The processor shall notify the controller without und	ue delay after becoming aware of a personal data breach.		
Data Processing Agreements outlining the controller and processor responsibilities have been developed and are entered into by Liquid Web upon request from the controller.	Inspected the GDPR data processing addendum to verify that data processing agreements outlined the controller and processor responsibilities.	No exceptions noted.	
A formal Incident Response Plan is in place that documents the process for identification, evaluation, response, and resolution. Additionally, the plan includes procedures for notifying the appropriate personnel and customers.	Inspected the Incident Management Plan to verify that a formal Incident Response Plan is in place that documents the process for identification, evaluation, response, resolution, and notification procedures.	No exceptions noted.	
Status pages are in place and available to customers to communicate matters affecting customer services and the functioning of internal control.	Inspected the organization's status page to verify that status pages are in place and available to customers to communicate matters affecting customer services and the functioning of internal control.	No exceptions noted.	

Article 35 - Data protection impact assessment		
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results
35.1 Data protection impact assessment are conducted per	riodically.	
A formal risk assessment is performed on at least an annual basis that includes the following components: o Reviewing company operational, financial, reporting, and compliance objectives and identifying risks that threaten the achievement of those risks o Consideration of fraud risk to achievement of the objectives o The identification of changes to the internal, external, legal, regulatory, or technological environments that could impact the Company's system of internal control o Assessment of third-party risk o Assigning a risk rating and action plans for how the company will respond to the identified risks	Inspected risk assessment documentation to verify that an assessment was performed on an annual basis and included the stated components.	No exceptions noted.
Tabletop tests of system redundancy are completed to ensure the system remains available to customers at least annually.	Inspected tabletop system redundancy testing documentation to verify tabletop tests of system redundancy are completed to ensure the system remains available to customers at least annually.	No exceptions noted.
35.2 Compliance with approved codes of conduct are taken	n into due account in assessing the impact of the processing operations.	
Employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	Inspected signed Employee Handbook acknowledgments for a sample of new hires to verify that employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	No exceptions noted.
Employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards and sign a non-disclosure agreement upon hire.	Inspected employee handbook acknowledgments for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards upon hire.	No exceptions noted.
	Inspected signed non-disclosure agreements for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the non-disclosure agreement upon hire.	
Employee evaluations are performed on at least an annual basis to evaluate and assess the conduct, performance, and skills of employees within the organization.	Inspected performance review documentation for a sample of current employees to verify that evaluations are performed on at least an annual basis to evaluate and assess the conduct, performance, and skills of employees within the company.	No exceptions noted.

Article 35 - Data protection impact assessment			
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results	
A corrective action policy in place that defines the procedures and sanctions to be taken in the event of non-compliance with the organization's standards of conduct and information security policies.	Inspected the Employee Handbook to verify that a corrective action policy in place that defined the procedures and sanctions to be taken in the event of non-compliance with the company's standards of conduct and information security policies.	No exceptions noted.	

Article 37 - Designation of the data protection officer			
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results	
37.1 The processor shall designate a data protection officer(s).			
The organization has implemented a data protection and privacy team. The team meets regularly and are responsible for handling issues related to data protection and privacy.	Inquired of the Security Officer and Change and Compliance Manager to verify that the data protection and privacy team is responsible for handling issues related to data protection and privacy. Inspected meeting invite documentation for example meetings held throughout the attestation period to verify that the organization has implemented a data protection and privacy team that meets regularly.	No exceptions noted.	

Article 40 - Codes of conduct			
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results	
40.1 An approved code of conduct is in place an acknowled	dged by the processor's employees.		
Employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	Inspected signed Employee Handbook acknowledgments for a sample of new hires to verify that employees are required to read and agree to abide by the company's policies, rules, and regulations upon hire.	No exceptions noted.	
Employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards and sign a non-disclosure agreement upon hire.	Inspected employee handbook acknowledgments for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards upon hire. Inspected signed non-disclosure agreements for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the non-disclosure agreement upon hire.	No exceptions noted.	

Article 41 - Monitoring of approved codes of conduct			
Service Organization Control Activity	Test Performed by the Service Auditor	Test Results	
41.1 The code of conduct is reviewed periodically, updated as necessary, and approved by management.			
Employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards and sign a non-disclosure agreement upon hire.	Inspected employee handbook acknowledgments for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the employee conduct standards upon hire.	No exceptions noted.	
	Inspected signed non-disclosure agreements for a sample of new hires to verify that employees are required to acknowledge their understanding of their responsibility for adhering to the non-disclosure agreement upon hire.		

Section 5:

Other Information Provided by Liquid Web That Is Not Covered by the Service Auditor's Report

OTHER INFORMATION PROVIDED BY LIQUID WEB

In addition to the information in Section 4, GDPR, Related Controls, and Tests of Controls, the following additional information is being provided by Liquid Web's management as it may be relevant to the reader to obtain a better understanding of Liquid Web's exceptions. The following Management's Responses to the exceptions noted in Section 4 are not within the scope of this examination and have not been audited.

Management Response to Exceptions Identified in the Report			
Article	Control Activity Specified by the Organization	Test Results	Management Response
32.2	A firewall system is in place to filter unauthorized inbound network traffic from the Internet.	Access control systems failed to restrict unauthorized inbound network traffic from the Internet resulting in a threat actor being able to carry out an attack.	A full audit of firewalls, access lists, and user accounts was completed to prevent this from occurring again. New security products have been implemented on internal systems. The attacker did not release any information gained.