BaseSpace[™] Clarity LIMS[™] security, privacy, and compliance

Learn about the features and approach that help protect your data

illumına[®]

Driving strong security and privacy practices

Protecting the privacy of protected health information (PHI), including genomic data, is fundamental to the global business operations of Illumina. Our approach to data protection and privacy, as articulated in our Corporate Privacy Policy, aligns with key standards set by the General Data Protection Regulation (GDPR), Health Insurance Portability and Accountability Act (HIPAA), and California Consumer Privacy Act (CCPA). We are committed to the following guiding principles:

- Transparency—We clearly communicate our privacy practices and how we use personal data
- Responsible stewardship—We protect personal data to keep it confidential and secure
- Ethical use—We only collect and use personal data in a lawful and transparent manner for purposes that further our mission to improve human health by unlocking the power of the genome
- Accountability—We are committed to compliance with all legal requirements and promoting internal practices to achieve the highest standards for personal data privacy

Security frameworks

Strong institutional privacy practices rely on a successful information security program. While there are various security frameworks in place globally, our practices and this technical note focus on the most common frameworks, including:

- HIPAA
- International Organization for Standardization (ISO) 27001

Infrastructure

Illumina applies its own security controls and procedures for BaseSpace Clarity LIMS (Laboratory Information Management System) security along with a comprehensive and well-tested approach inherited from Amazon Web Services (AWS) (Figure 1).¹



Region specific virtual private cloud



Security at a glance

A high-level overview of the security controls embodied in BaseSpace Clarity LIMS is provided in Table 1. For more detailed information, see the remainder of this technical note.

Table 1: BaseSpace Clarity LIMS security and privacy checklist

Internal and procedural			
Employee background checks	~	Monitoring	~
Security policies	\checkmark	Incident response	\checkmark
Access control	\checkmark	Anti-malware	\checkmark
Backups	\checkmark	Disaster recovery plans	\checkmark
BAA available (Enterprise)	~		
Cloud application			
Access control	\checkmark	Anti-malware	~
Encryption at rest	\checkmark	Disaster recovery	~
Encryption in transit	\checkmark	Data backup	\checkmark
Logging of activity	\checkmark	Data integrity	\checkmark
Third-party pen test	\checkmark	Code review/test	\checkmark
Role-based access control	~	Network	~
Password controls	\checkmark	Network segmentation	\checkmark
Session management	\checkmark		
Compliance and attestation - Version 5.4 and up			
ISO 27001:2013 (for cloud instances)	~	HIPAA (third-party validated)	~

Employee security practices

Our security practices start before new employees come onboard. We perform background checks on all employee candidates where permitted by law. Documented policies guide personnel in preventing, detecting, and containing any security violations.

A security awareness and training program communicates security policies to employees who develop or support BaseSpace Clarity LIMS. An automated training system makes sure that all required employees complete this training.

All employees who support BaseSpace Clarity LIMS are required to undergo annual training regarding how to handle customer data. Access to customer systems is granted on a per-employee basis. Downloading of data is restricted, and all activity is logged and documented in an automated system. When employees who supported BaseSpace Clarity LIMS leave the company, then their access to all customer systems and internal Illumina systems is revoked. All equipment and badges supplied to the employee are also relinquished.

Facility-related measures

ISO 27001:2013 for BaseSpace Clarity LIMS cloud

ISO 27001:2013 is an information management security standard that seeks to place all information security management under the governance of management, ensuring that processes and policies are consistently and reliably deployed and enforced. The standard dictates how data are stored and managed and how information assets are disposed. The policies in place for ISO 27001:2013 also establish standards for access control, password management, and network security.

HIPAA

Our facilities where PHI is processed are in compliance with HIPAA and industry best practices. Below are examples of best practices we follow:

- Buildings are monitored 24 hours a day and keycard accessed
- Offices have a monitored security system
- Computers used to access or store PHI are password protected and have full-disk encryption turned on
- Any access from outside the office is via a secure Virtual Private Network (VPN)

Development of BaseSpace Clarity LIMS cloud

BaseSpace Clarity LIMS is developed and tested to create a sound, usable, and predictable experience for users. The software development process determines prioritization of features, functionality, and bug fixes based on business needs and customer input. We use an Agile methodology to develop BaseSpace Clarity LIMS. The particular implementation of the Agile manifesto is Scrum, which is a widely used and accepted method of running the development process.

The major features of Agile include short development cycles called sprints, the ability to change and adapt to marketing and technical needs, and constant review and improvement of the process. After completion, all code changes are reviewed by at least two other developers, except in the case of small wording changes. The review process helps developers identify issues in the code base, or use of code patterns that are not up to standards. Code that is not up to standards will be revised and reviewed until it meets standards.

The Agile methodology allows for multiple checkpoints designed to deliver a system that meets or exceeds customer expectations. This and other quality assurance measures help to make sure delivered systems are fit for their given purpose, and that the processes used are correct and suitable.

Implementation and updates of BaseSpace Clarity LIMS cloud

From time to time, Illumina will release security and operating system (OS) patches, bug fixes, and other releases. When security and OS patches are released, Illumina will update the applicable BaseSpace Clarity LIMS instances during regularly scheduled windows. As part of our patching activities, the following may be upgraded:

- Underlying OS patches
- Underlying included software or BaseSpace Clarity LIMS patches
- Illumina tooling, including anti-virus, logging, intrusion detection, backups, etc
- Additional components of the system that do not break standard BaseSpace Clarity LIMS functionality

For minor and major releases, Illumina personnel will coordinate upgrade timing with customers and will provide end of life, hosting, and support notifications for older versions. At end of hosting, Illumina may upgrade older versions not yet upgraded to the newest BaseSpace Clarity LIMS release.

Security practices in BaseSpace Clarity LIMS

BaseSpace Clarity LIMS includes several features and measures to promote safety and privacy of PHI data.

Access control

Laboratory work requires staff with a diverse set of skills who work on a wide array of tasks. To prevent error, data loss, or tampering, system access is restricted based on which roles require access and the system tasks those roles are required to complete. For instance, technicians responsible only for quality control or sample accessioning typically should not have access to system functionality for completing a sequencing run or analysis results. BaseSpace Clarity LIMS includes configurable access control. Users with the proper permissions can configure access such that only those who are required see certain areas of the application.

Encryption at rest (cloud application)

When data are at rest, BaseSpace Clarity LIMS uses Advanced Encryption System (AES)-256 to protect data. AES-256 is a well-known encryption system that is easy for developers to use but difficult for hackers to crack because of its lengthy 256-character key. AES-256 is reliably used in financial, government, and health care industries throughout the world.

Encryption in transit

To protect data in transit, BaseSpace Clarity LIMS uses Transport Layer Security (TLS) 1.2. TLS is a standard and well-established technology for encrypting the link between a web server and a web browser. Like Advanced Encryption Standard (AES)-256, TLS is reliably used in many industries, including health care.

Activity logging

In any lab, sample traceability is important, but it becomes even more important when working in compliance-driven environments. BaseSpace Clarity LIMS supports compliance by producing an audit trail of any sample in the system.

An audit trail is a detailed account of the sample and every action taken on the sample since its creation in the LIMS. Labs can use the audit trail produced in BaseSpace Clarity LIMS to inform system reporting or to satisfy audit requirements. The audit trail in BaseSpace Clarity LIMS details all events in the lifetime of a sample:

- Date and time of sample acquisition and upload
- Lab users responsible for any actions taken on the sample
- Reagents used with the sample

Authentication

BaseSpace Clarity LIMS uses a single-factor authentication process. Users log on via a web portal using their credentials. Organizations can integrate their corporate passwords process such that BaseSpace Clarity LIMS users can log onto the system using their corporate passwords and Lightweight Directory Access Protocol (LDAP) process. Integrating with LDAP is available as part of BaseSpace Clarity LIMS Enterprise.

Session management

BaseSpace Clarity LIMS includes a session management feature to automatically log out after 30 minutes of inactivity. This feature is configurable by users with admin privileges.

Prevention of network and application vulnerabilities

Boundary controls monitor and regulate communications, and the external boundary of the network, and key internal boundaries. These boundary controls employ rule sets, access control lists, and configurations to enforce the flow of information to specific information system services. Access control lists, or traffic flow policies, are established on each managed interface to regulate the flow of traffic. Additional controls include:

- Periodic network scanning
- Policy against use of email for data delivery, mitigating risk from attachments that could contain malware
- Prioritized response for critical security issues

Third-party validation (pen test)

Third-party pen (penetration) tests simulate an attack on a system's deployment and are a good way to test defenses actively. Illumina employs an unbiased third party to conduct pen tests for BaseSpace Clarity LIMS cloud instances. After the vendor finishes the test, Illumina receives a comprehensive report, detailing the results. The test includes information about the test, how far the tester was able to breach, our defenses, if at all, and suggestions for mitigating any issues. Illumina does not release the results of these pen tests.

Data integrity

Back up of customer databases occurs up to 24 times per day to decrease the risk of data loss. In addition, the system contains logging that provides notification when data are altered. If improper alteration is detected, rolling back to a previous backed up version is available.

Data backups

BaseSpace Clarity LIMS cloud undergoes a rigorous backup process to protect against data loss or disaster. Data are backed up using an automated system. Both the database and associated external data files and appropriate system configuration are backed up. Backups are encrypted in transit to an S3 storage area accessible by authorized staff only. Illumina retains three sets of backups from the time they are created:

- Hourly backups retained for two days
- Daily backups retained for 32 days
- Monthly backups retained for 400 days

Disaster recovery

In the event of a disaster, a new cloud system will be installed and configured and the data backup will be put into place. After the new system is implemented, Illumina will work with system users to test and make sure all data are in place.

We plan a disaster recovery test annually. As new versions of the software are released, it is possible that the backup and disaster recovery plan will need to change. Any necessary changes will be made to the backup and recovery system before going live with any customer data.

HIPAA Compliance

BaseSpace Clarity LIMS was designed and implemented to support HIPAA compliance. The United States Congress enacted HIPAA in 1996, and thereafter, the United States Department of Health and Human Services implemented multiple regulations to carry out the law in practice.² Among other things, HIPAA established national standards for the security and privacy of PHI. Major provisions for HIPAA include the Security Rule and Breach Notification Rule. The HIPAA Security Rule establishes several requirements to ensure the security and privacy of PHI. BaseSpace Clarity LIMS includes, but is not limited to, security control requirements (Table 1, Table 2).

Shared responsibilities

Illumina is responsible for protecting the infrastructure that runs all of the services offered in the AWS Cloud. This infrastructure is composed of the hardware, software, networking, and facilities that run AWS Cloud services. Part of this responsibility requires that Illumina perform recurring security patch updates or other updates to protect the environment from emerging threats and support iterative improvements. Illumina provides these updates during weekly windows defined in the BaseSpace Clarity LIMS Terms and Conditions. Customers required to comply with HIPAA are responsible for ensuring that they have a HIPAA compliance program in place and that they use BaseSpace Clarity LIMS in a manner to ensure their compliance.

Illumina will execute a Business Associate Agreement (BAA) with BaseSpace Clarity LIMS Enterprise customers upon request. A BAA is a contract between a HIPAA entity and a business associate. The contract protects personal health information and stipulates how it will be handled.

Security controls

Using BaseSpace Clarity LIMS places several responsibilities in the hands of the customer. Risk assessment must account for the use of software as a service (SaaS) solutions, and outcomes of these assessments should be reflected in a review of privacy and security controls of each customer. Customers should review their policies to reflect the use of BaseSpace Clarity LIMS. Institutions should establish processes and procedures for access approval and implement regular reviews of access that has been granted to all users. Furthermore, workstations used to access BaseSpace Clarity LIMS must have proper protections installed, such as antivirus software, host-based firewalls, and centralized logging. Business continuity and disaster recovery plans should be updated to account for the use of BaseSpace Clarity LIMS.

Table 2: Security controls in BaseSpace Clarity LIMS

Administrative controls

Policies and procedures to prevent, detect, contain, and correct security violations

Security official responsible for developing and implementing controls within the organization

Procedures to make sure that workforce members access to data is appropriate and approved

Processes to authorize access to customer data

Workforce members trained on HIPAA

Processes for incident reporting

Routine evaluation to determine how changes to other procedures or the environment can potentially impact security

Physical controls

Implemented facility access controls

BaseSpace Clarity LIMS hosted in secure data centers

Policies regarding workstation security

Technical controls

Unique user ID for each user

User authentication by BaseSpace Clarity LIMS or a customer's LDAP

Encryption of data in transit and at rest

Incident response and breach notification

Under HIPAA, Business Associates are required to comply with a set of rules and regulations regarding potential and actual breaches. If there has been an attempted breach, Illumina will complete a risk assessment to determine if the attempt constitutes an actual breach. If so, Illumina will notify the customer as soon as reasonably possible.

Laboratory compliance

BaseSpace Clarity LIMS includes numerous features to support compliance with regulations, standards, and accreditations applicable to laboratories running tests on human samples, such as CLIA, CAP and ISO 15189. These include:

- Sample tracking and complete sample histories for audit purposes
- Tools that help comply to standard operating procedures
- Reagent and lot tracking
- Role-based interfaces that enable access only to authorized areas
- · Security features, as described in this technical note
- Precision monitoring via a Run Summary report that helps labs validate that instruments are running according to specification

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