



Bionano Genomics Data Security Guidelines

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Revision History

Revision	Notes
A	Initial release of document.
B	Added Saphyr Assure information and updated Instrument Controller information

Introduction

The Bionano Security Guideline document is being released in conjunction with the Bionano Compute On Demand and Saphyr Assure services, but it is relevant for all Bionano customers. This guideline outlines how your data will be handled. It also outlines what responsibilities lie on the customer organization to provide a secure end-to-end solution.

Bionano Compute On Demand

Bionano Compute On Demand is a hosted solution designed to provide compute resources to perform Bionano Solve operations for customers who have no local compute resources or temporarily require additional compute resources. Bionano Compute On Demand works in conjunction with Bionano Access. Bionano Access is a web server that acts as a portal and visualization tool for Bionano data.

Saphyr Assure

Saphyr Assure is a remote service provided by Bionano Genomics that enables the Instrument Control Software (ICS) to transmit system health metrics, run diagnostics and configuration information to enable Bionano to proactively provide support to customers. Saphyr Assure analyzes run metrics and alerts the support team to potential issues so that they can reach out to the customer to address issues before data quality and run performance are impacted. Saphyr Assure enables users to install software updates for Saphyr ICS, allowing for quick and easy updates. Saphyr Assure also manages Microsoft Windows update checking to ensure the system is always running with the latest validated updates.

Data Privacy Statement

Bionano Genomics is committed to protecting the security of personal and protected data. We take reasonable physical, electronic, and administrative safeguards to help protect your personal information from unauthorized or inappropriate access. We do not sell or share personal or protected data with third parties without your explicit permission. Bionano Compute On Demand does not retain any protected data on the hosted systems beyond the life of the job as indicated in its terms of use. Saphyr Assure does not collect any protected data; it only collects system health and diagnostic data.

Information Classification

To understand potential security risks, we classify the data involved. Personally-identifiable data is non-health information that can be traced to an individual. When personal data becomes tied to health information, it becomes protected health information, as defined by HIPPA. Bionano does not ask for, transmit, or store protected health information. Specifically, Bionano stores and transmits only de-identified genomic data. Below we have identified the types of data in the Bionano Compute On Demand and Saphyr Assure that fall into these categories. Bionano provides security features to protect all the following data.

Service	Category	Data	Description
Bionano Compute On Demand	Personal	User Account	User account information, including email addresses, is used to track token and job ownership. Contact information is used to convey job and system status messages.
Bionano Compute On Demand	Personal	Jobs Metrics	General metrics regarding jobs such as the user, organization, job status, operation type, run time, and cost are tracked. This information is necessary to provide an accurate accounting of tokens spent, system health, and troubleshooting.
Saphyr Assure	Performance	Chip Metrics	General information about chip usage (i.e. throughput, data quality) is tracked to continuously improve instrument and chip performance and provide enhanced support.
Saphyr Assure	Performance	System Alerts	Error conditions and alerts are tracked to monitor the health of your environment and provide enhanced support.
Bionano Compute On Demand	Other	Genomic Data	De-identified genomic data is stored temporarily on the Bionano Compute On Demand service during the analysis. After the operation has been completed and downloaded the input files are deleted. All data transfers are encrypted.

System Design

A number of features have been built into Bionano products to ensure the protection of user data. This section will describe the security features of our Instrument Controller, Bionano Access, Bionano Compute On Demand and Saphyr Assure. Please note that while some of these features are automatic and do not require user action (i.e. data encryption), many features (i.e. HTTPS SSL certificate) do need active management by qualified personnel at the customer site.

Encrypted Data Transfer

All data transferred to and from Bionano Compute On Demand and your Bionano Access server is encrypted during transport. All data transferred between Saphyr Assure and the Instrument Controller is encrypted during transport.

Password Protection

User passwords stored in the system are hashed and stored in a database.

Password Expiration

Administrators can set how often passwords should expire. They can also set how long previous passwords should be retained.

Password Complexity

Administrators can also control password complexity. They can set the minimum length, inclusion of numbers, special characters, and case changes in a valid password.

Detect CAPS Lock

The login page will display a message if CAPS lock is on.

First Login

On first login the user will be prompted to change their password.

Forgot Password Workflow

From the login page users can indicate they have forgotten their password. The system will allow the user to reset their password from a link sent by email. The link is valid for a limited period of time.

Password Change

From the account profile screen, users can change their password at any time. Each password provided will be retained in their password history for the configured password expiration timeframe.

Login Attempts

Administrators can control how many login attempts are permitted before a user account is locked. Administrators can unlock accounts.

Session Controls

Users are not permitted to share accounts. When the system detects a new login on a user account any previous sessions are invalidated.

Session Inactivity

Sessions will be deactivated after a set period of inactivity on the website. Bionano Access can detect activity on a given page so activity is not measured solely by page loads.

Logging

All system activity is logged. The default system configuration will roll logs each day and retain them for five days. This log files can be archived or configured to remain for longer periods of time. The logs are in JSON format so they can be parsed easily.

User Roles

System privileges are controlled by the assignment of a role to a user account. There are four roles in the system; Administrator, Project Lead, User, and Read-Only. User accounts can only be assigned a single role. These roles are described in detail in the Bionano Access User Guide.

Account Deactivation

Only accounts that have no data associated with them can be deleted. User accounts that have performed any operations cannot be deleted; they can only be deactivated. This ensures that all records of system activity are retained properly. Only administrators can delete or deactivate accounts. Users cannot log into accounts that have been deactivated.

Project Based Data Access

All data in Bionano Access is tied to projects. Project Leads can create projects and control who can access them.

Job Ownership Protection

Several forms of identification are tracked with each Bionano Compute On Demand job to determine ownership. Only the instance of Bionano Access that submitted the job can download the results.

Code Obfuscation

Bionano Access JavaScript source code has been obfuscated and is not legible to prevent malicious modification of the source code.

Token Balance Protection

All voucher usage and token balances are managed by the Bionano Compute On Demand solution and do not reside on Bionano Access.

Debugging Prevention

Bionano Access JavaScript source code is self-defending and cannot be debugged.

Login Banner

Administrators can use the Bionano Access Login Banner feature to post corporate policies on the login screen related to the use of Bionano Access.

Input Validation

Data files are validated to ensure required fields are not empty and data is of the correct data type and within valid ranges.

HTTPS Support

All Bionano Access Servers ship with a self-signed SSL certificate as of Bionano Access version 1.6. We recommend installing a valid SSL certificate from your organization whose certificate authority can be verified from the Bionano Access Server and Instrument Controller.

Firewall

All Bionano-provided computers have their firewalls enabled and are set to only allow native traffic.

Diagnostic Data Scrubbing

When instrument diagnostic data is generated, all identifiers are automatically scrubbed to remove any personal or protected data. The sanitized data set can then be shared with Bionano Support to diagnose instrument issues. All automated system health monitoring datasets that are transmitted to Saphyr Assure are also scrubbed to remove any personal or protected data.

Multi-Factor Authentication

Access to system health monitoring and diagnostic data is secured via multi-factor authentication (MFA) and limited to Bionano personnel that require the data to properly support the system.

Enterprise Data Centers

Bionano only contracts with certified enterprise level data centers for our hosted services. They support the following standards: ISO/IEC 27001, GDPR, FedRamp, HITRUST, HIPPA, and many others. Although subject to change, currently, those data centers are associated with Amazon Web Services (AWS) and Microsoft Azure. Datacenters used for Bionano Compute On Demand are localized in the United States and Europe (currently, Ireland, Netherlands and Germany) and a customer may choose to point their Bionano Access to any of the supported localized datacenters. Saphyr Assure data is hosted in a datacenter in the United States.

Remote Support Tools

Bionano utilizes TeamViewer to provide remote support to the Saphyr Instrument Controller and the Bionano Access Server. Bionano has enabled multi-factor authentication for its users in addition to a separate machine level password. The Instrument Controller and Bionano Access Server are locked to Bionano's TeamViewer account and cannot be accessed by any other users. Remote sessions can only be initiated with the express permission of a customer representative. TeamViewer is compliant with many security standards such as ISO/IEC 27001, ISO/IEC 9001:2015, GDPR, HITRUST, HIPPA, and others. See <https://www.teamviewer.com/en-us/trust-center/compliance/> for further details. Remote support may be left enabled to allow for unattended access or, at the user's discretion, can be turned on and off as needed via the Saphyr ICS interface or Bionano Access user

interface to provide attended access.

Instrument Controller Operating System

The Instrument Controller has been designed to limit and reduce the attack surface by disabling unnecessary operating system services, blocking user access to the operating system, blocking all applications not provided by Bionano Genomics and disabling all incoming network traffic. The Instrument Controller is preconfigured with the Saphyr Instrument Control Software (Saphyr ICS) which runs on an embedded version of the Windows 10 operating system that has been configured to run in Kiosk mode. Kiosk mode allows the user to interact solely with the Saphyr ICS application and does not present access to the operating system to the user. Systems shipped prior to the release of ICS 5.1 do not have kiosk mode enabled. Saphyr part numbers 60325 and 60396 are compatible with kiosk mode and may be upgraded by contacting Bionano support.

Instrument Controller Operating System Access

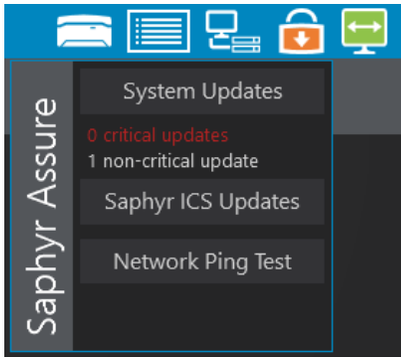
By default, access to the operating system on the Instrument Controller is limited. All functions that the instrument requires of the user or user's IT administrator can be accomplished within the ICS user interface. As there is no requirement for operating system access for instrument setup or operation, our default policy is to not supply operating system credentials to end users. Exceptions to this policy can be requested from Bionano Support.

Note: The Instrument Controller is not a general-purpose PC and the user should not modify any operating system parameters or settings, change any existing operating system user accounts or passwords, install any 3rd Party software or modify the computer hardware without prior approval from the Bionano Genomics support team. Bionano Genomics is unable to guarantee the performance or accuracy of the Saphyr system if any unapproved modifications are made.

Note: The user should not attempt to join the instrument controller to a domain as this will interfere with the group policy configuration that the instrument control software requires to run reliably and can also cause a failure of the kiosk mode feature.

Windows Updates

Bionano Genomics is committed to providing tested and validated security updates in a timely manner. The Instrument Controller does not permit automatic Windows Updates as they often cause a system restart which would interrupt instrument operations. Saphyr ICS had been designed to manage the detection, validation and installation of Windows Updates to ensure that the system is kept up to date with the latest security updates while ensuring compatibility with our systems. Saphyr ICS checks (daily) for available windows updates from Microsoft's servers. When an update is detected, it is sent to the Saphyr Assure service to check whether it has been tested and validated to function properly with the Saphyr Instrument Controller. When an update has been tested and released, the user will be notified of pending updates to install. When the instrument is idle and not processing a chip, the user can click the update icon and install pending updates.

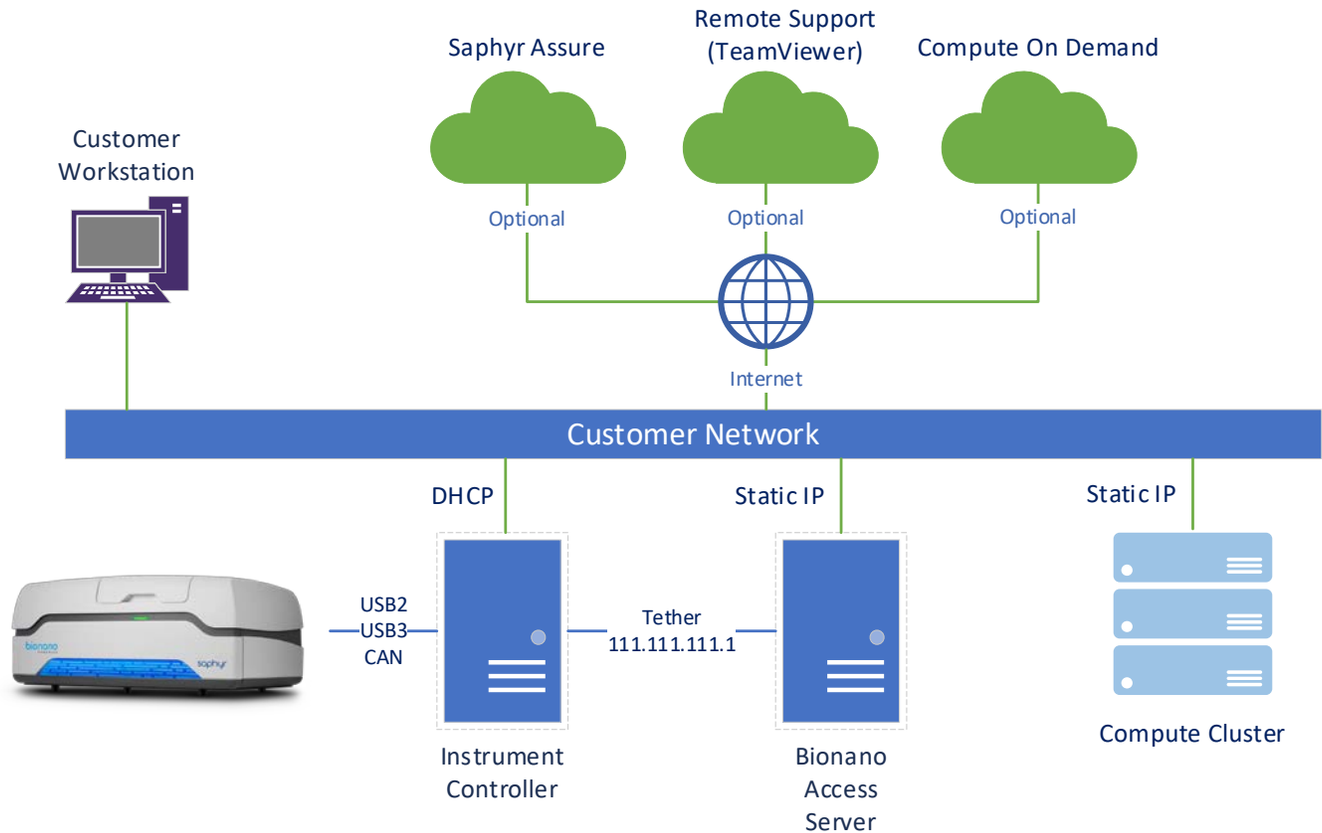


Windows Defender

The Instrument Controller includes the Windows Defender antivirus and malware detection program and is configured to protect the system without adversely affecting the performance of the Saphyr ICS software. Security Intelligence Updates for Windows Defender are downloaded and installed via the Windows Update mechanism described in the preceding section. Use of other products can interfere with the operation and performance of the Saphyr ICS application and are not recommended.

Saphyr System Architecture

The diagram below depicts the high-level architecture of the typical data solution for a Saphyr instrument installation. The Saphyr is connected via USB3, USB2 and CAN-BUS to the Instrument Controller. The Instrument Controller and the Bionano Access Server have been designed to sit adjacent to the Saphyr in the lab. The Instrument Controller is connected to the Bionano Access Server via network. We include a tether cable so chip processing can continue if there is a customer network outage. The compute servers are installed in the customer's data center and the communication between the Bionano Access Server and the compute servers is over the customer's network. The communication between the Instrument Controller and the Bionano Access Server is HTTPS. There is also HTTPS traffic coming from the compute nodes back to the Bionano Access Server. We provide a self-signed SSL certificate by default. We recommend a valid SSL certificate be installed by the customer on the Bionano Access Server when possible. Static IP addresses are required for the Bionano Access Server and each node in the compute cluster.



The Instrument Controller has been designed to limit and reduce the attack surface by disabling unnecessary operating system services and disabling all unsolicited incoming network traffic. Saphyr can be configured to run in kiosk mode which blocks user access to the operating system and only allows interaction with the Instrument Control software. This is the recommended operating mode in high security settings.

Saphyr Assure

Saphyr Assure is a remote service provided by Bionano Genomics that enables the Instrument Control Software (ICS) to:

- Perform remote health monitoring by analyzing instrument performance data, configuration and logs (Requires opt-in)
- Automate user-initiated diagnostic request submission.
- User initiated download and installation of software updates for Saphyr ICS
- Retrieve validated Windows Security Updates and Defender anti-virus definition updates

Note: Even if the user is not going to opt-in to the health monitoring features, network access to Saphyr Assure should still be configured to allow OS Updating, Saphyr ICS software updates and user-initiated diagnostics.

Automated Health Monitoring Benefits

Saphyr Assure is designed to maximize the performance and availability of the Saphyr instrument. By continually monitoring run performance, Saphyr Assure can detect future performance issues before they impact customer workflow and data quality. If any potential issues are identified, the Bionano Genomics support team will proactively contact the customer and determine a time to service the instrument before system performance is compromised. Depending on the nature of the issue, support personnel can connect to the system remotely (if enabled) and perform real-time repairs eliminating downtime.

Data Collection

Saphyr Assure is designed to collect only information related to instrument and chip performance that is useful in determining current instrument health and predicting future servicing needs. The service has been carefully designed to ensure that no protected Personal Information is collected. This information detailed below is also collected when a user initiated diagnostic request is generated.

Types of information collected:

Information Type	Description of Collected Data
Instrument configuration	Saphyr ICS version number, Instrument serial number, part number, hardware configuration (component serial numbers, firmware versions), calibration information
Run setup	Sample unique ID (random, machine generated unique identifier), Enzymes, Fluorescent Label, Genome Type (human, or non-human)
Chip	Chip serial number, barcode, chip registration data
Run performance	Operation start / end time DNA Loading recipe and electrophoresis trace data Chip cleaning metrics Hardware performance metrics (i.e. focus, uniformity, lasers, stages) DNA quantity and distribution statistics Mapping metrics (Map Rate, NLV/PLV rate, BPP ...)

Types of information not collected:

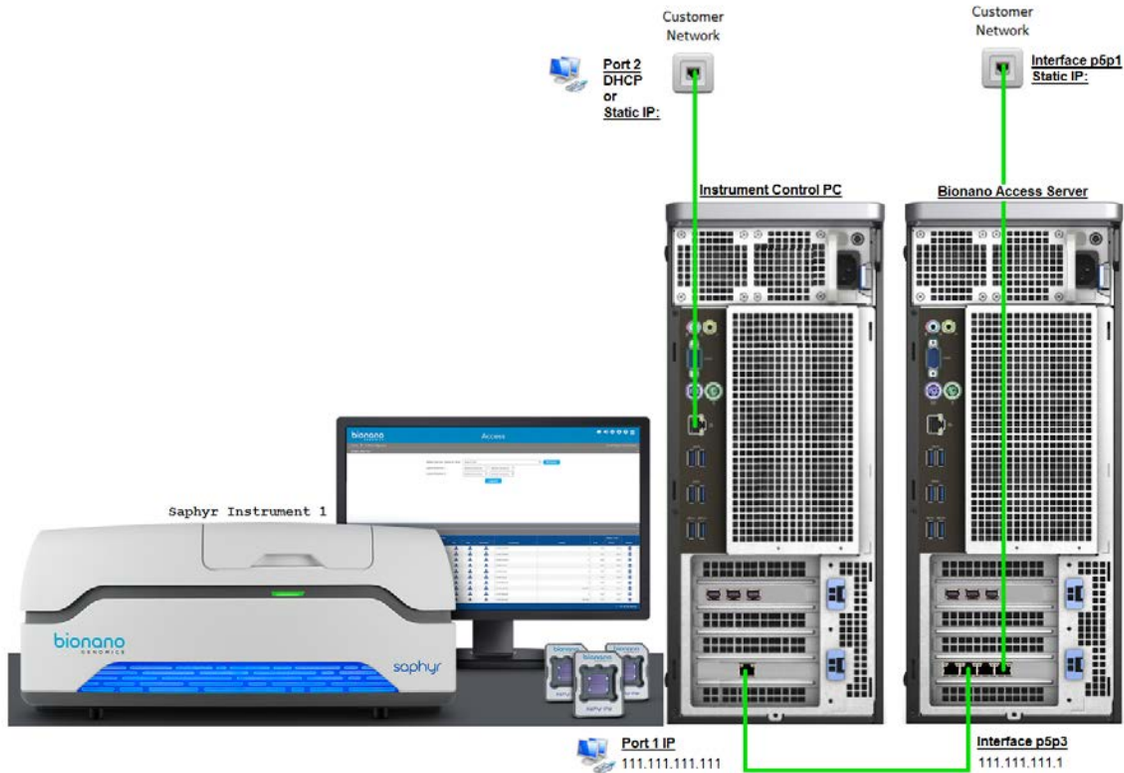
Saphyr Assure does **not** collect protected Personal Information and does **not** collect any optical genome map data or any other identifying information.

Information Type	Description of Uncollected Data
Sample	Sample Name, Sample Description, User ID
Genome Reference	Reference Name, Reference File Name
Experiment	Experiment Name, Experiment Description, Project Name
Run	Operator ID
Chip Setup	Chip Name
Molecule	Individual DNA molecule data (BNX)

All communication with the Saphyr Assure service is performed over an encrypted https connection using Transport Layer Security (TLS) V1.2. All data stored in the Saphyr Assure service is encrypted using 256-bit AES encryption using the Microsoft Azure infrastructure. Access to health monitoring and diagnostic data is secured via multi-factor authentication (MFA).

Molecule Detection

The Instrument Controller is connected to the Saphyr Instrument via USB3. The Instrument Controller will take the captured images and convert them to BNX files. BNX is a proprietary Bionano data format that describes the molecules detected and the labels locations on them. Refer to BionanoGenomics.com for current specifications on all our proprietary data formats. The Instrument controller will also generate molecule metrics (i.e. the count of molecules detected, label density, etc.).

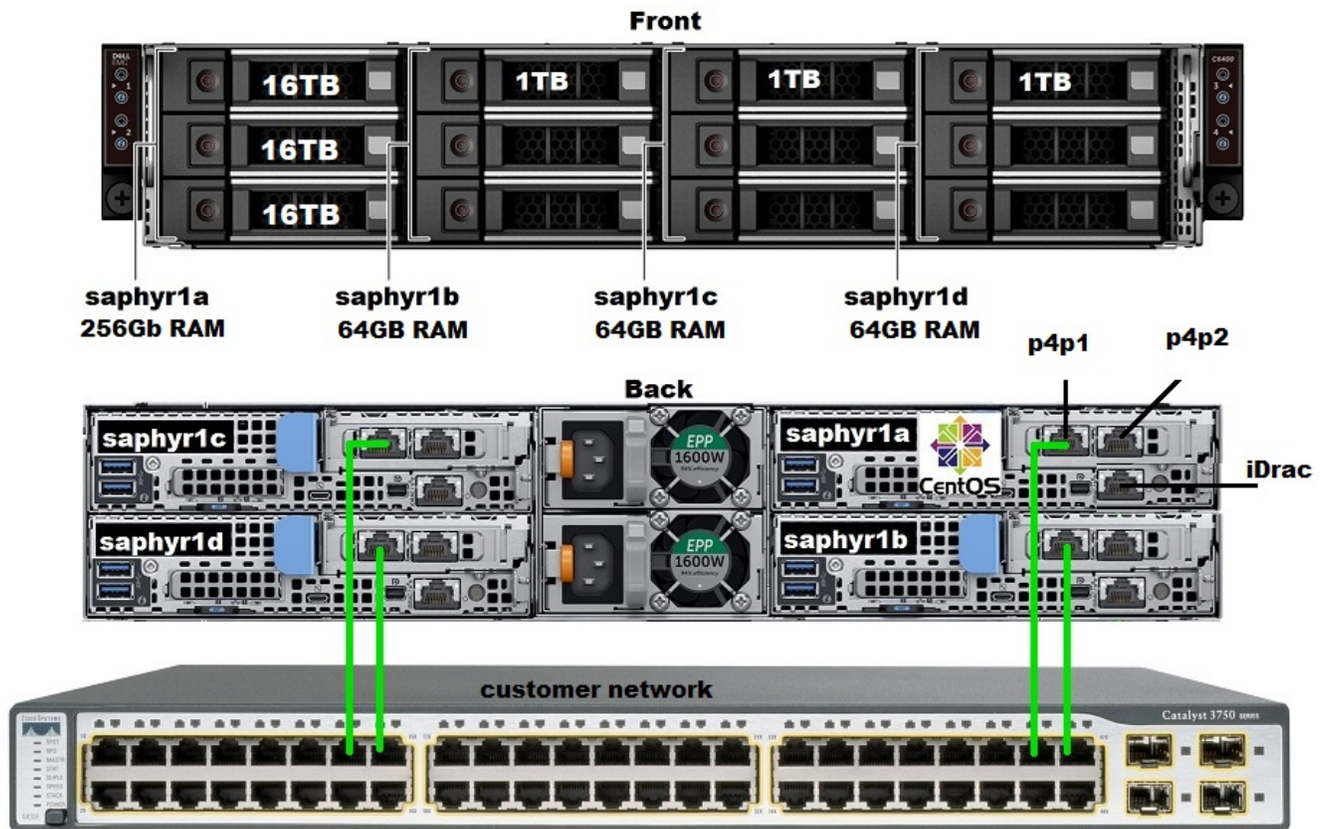


There are two ways the instrument controller can be connected to the Bionano Access Server. Typically, the Instrument Controller and Bionano Access Server are tethered with a network cable. This allows chip runs to be processed even if the customer's network is down. The Bionano Access Server is accessible to the Instrument Controller with the IP address of 111.111.111.1. To tether the Bionano Access Server it must sit in proximity to the Instrument Controller in the lab. When it is not possible to place the Bionano Access Server in the lab it can be reached over the customer's network. The customer must assign a static IP address to the Bionano Access Server. 1GB bandwidth on the network is sufficient for transferring molecule data to the Bionano Access Server.

Chip run data is grouped into cohorts. There are eight cohorts per scan per flowcell. For each cohort, the Instrument Controller will send a BNX file with molecule metrics to the Bionano Access Server over HTTPS (port 3005). The Bionano Access Server will then generate mapping metrics such as the map rate. The Instrument Controller will pull mapping metrics for each cohort over HTTPS (port 3005). Both ICS and Bionano Access will dashboard the molecule and mapping metrics so the operator can monitor the chip run at the instrument or from their workstation. When the chip run is completed the individual cohort BNX files for a flowcell (assuming you are not multiplexing) are merged and the resulting BNX file is inserted into the selected Bionano Access project as a new Molecules Object.

Local Compute Cluster

The Bionano compute cluster will consist of at least one Saphyr Compute system. Each Saphyr Compute server consists of four individual servers inside a single 2U rack mount chassis. These nodes are known as Saphyr1A, Saphyr1B, Saphyr1C, and Saphyr1D. To launch jobs and transfer files the Bionano Access Server will communicate with the Saphyr1a over SSH. The Bionano Access Server will not communicate with any other nodes in the compute cluster. The Saphyr1a node must be assigned a static IP and be accessible to the Bionano Access Server. The compute systems are rack mount so they are often in data center that can be distant from the lab. 1GB band with is sufficient, but 10GB is recommended if possible. The size and complexity of the files transferred has continued to grow over time. When a node finishes a compute job it will do two things. First, it will curl an HTTPS post (port 3005) to the Bionano Access Server to semaphore that the job has been completed. Second, it will output a file with the completion status. Every 5 minutes the Bionano Access Server will SSH to the Saphyr1A node and check for completion marker files for each active job. After the Bionano Access Server receives a semaphore or finds a completion marker file it will download the result files from the Saphyr1A node via SSH. Once the results have been downloaded the Bionano Access Server will email the user who launched the job to let them know the results are available. By default, the Bionano Access Server will relay emails through Amazon SES services. Bionano Access Server can be configured to use local SMTP email services within the customers infrastructure instead if desired. Contact Bionano Support to learn how to change SMTP settings. A chron job on Saphyr1a will delete job files that are older than 2 weeks automatically.



Bionano Compute On Demand

The flow of data for a Bionano Compute On Demand job is similar to how they are processed locally. Data is just being routed to the hosted Bionano Compute On Demand service instead of your local compute cluster. All communication to and from the Bionano Compute On Demand service is encrypted over HTTPS (Ports 3000 and 3001). To use the Bionano Compute On Demand service your Bionano Access Server must have Internet access. The Bionano Access Server can be configured to work with a proxy that does not require authentication credentials if necessary.

Before launching each job, the Bionano Compute On Demand service is contacted to provide a token estimate. When the job is launched the tokens needed are reserved. Then the input files are uploaded serially. Once all the files have been uploaded the analysis will start. Each analysis job runs on its own independent compute environment. When the job is finished it can be downloaded back to the local Bionano Access Server. The Bionano Compute On Demand service tracks what instance of Bionano Access launched the job and will only allow that instance to retrieve the results. Once the results have been successfully downloaded the input and

result files on the Bionano Compute On Demand service are deleted. If the job does not complete successfully any input and result files will still be deleted automatically after 30 days. End users only ever interact with their local Bionano Access Server to use the Bionano Compute On Demand service. They do not ever directly access the Bionano Compute On Demand service. After completion the Bionano Compute On Demand services will reconcile the cost of the job and refund any unused tokens that were not consumed. The user will receive a refund email in this case from the Bionano Compute On Demand service.

Communication Channels

Below is an inventory of the communication protocols used between systems.

Originating From	Target	Protocol
Bionano Access Server	Saphyr1a Compute Node	SSH (port 22)
Bionano Access Server	Amazon SES Email service	SMTP (port 25)
Saphyr Instrument Controller Customer Workstations Compute Servers	Bionano Access Server	HTTPS (port 3005 or 3006)
Saphyr Instrument Controller	Saphyr Assure Service	HTTPS (port 443)
Bionano Access Server	Compute On Demand	HTTPS (ports 3001 and 3000)
TeamViewer	Bionano Access Server	TCP port 5938

Controls

While Bionano products have been designed to provide data security, protection of data also depends on security policies in use by the customer's organization. The following security controls should be considered.

Information Security Policy

Your organization should have formal security policies established.

Access Authorization

If formal approval or authorization is needed for a Bionano Access user account, you should have a procedure to document the authorization for each account created. Bionano Access does not have means to track this approval process.

Remote Support

Bionano support may require remote access to your system to troubleshoot issues. Understand your organization's guidelines for external access and work within those regulations. Establish connectivity for support

personnel in advance to avoid operational interruptions.

Disaster Recovery

Establish procedures for backup, data retention, emergency operation, and recovery for your environment that is compliant with your organization's regulations. These policies will vary within each organization depending on the criticality of the Bionano system and the tolerance for data loss.

Record Retention

Bionano Access does not have a mechanism to expire, retire, or delete expired data. We do track the date each object was created. If you have specific policies about record retention you will require procedures to manually delete them.

De-identification

Various data elements within the system require a name. These include projects, samples, experiments, and objects. Your organization should have a procedure for de-identification or pseudonymization of these data elements to prevent the identification of protected data.

Shared Accounts

Shared accounts are not allowed and Bionano Access features prevent their use. Under no circumstances should accounts or account credentials be shared.

Unattended Access

The system will deactivate accounts after a period of inactivity. If you are leaving a workstation you should log out before walking away.

Clear Desk Policy

Most organizations have a clear desk policy that prohibits leaving any personal or protected data out on your desk or workstation where it is plainly visible. It is a good practice to prevent the loss of protected data or giving an easy mechanism to defeat your system's de-identification.

System Updates

Each Bionano software release includes important security patches in addition to new and improved functionality. It is important to upgrade as soon as possible the latest version when it is released.

Patching

Customer must consider how often they want to patch their Centos operating system. At a minimum we recommend patching the system when installing updated versions of Bionano software. Some sites with tightened security patch more frequently. Bionano Access includes a [security page](#) that indicates the current patching status at Bionano and if there are any known patching issues. Users can also sign up for security patching notifications from this page.

User Audits

An audit of user accounts should be conducted on a regular basis. Accounts that are no longer necessary should be deactivated.

Default User Account

The default user account provided with the initial Bionano Access installation should be deactivated once true administrator accounts have been created and tested.

Risk Management

Bionano has activities that are conducted as part of each software release. This section outlines some of the activities being conducted to harden Bionano security offerings.

Ticketing System

A ticketing system is used in house to track all defects and feature requests. The ticketing system ensures that all changes are visible to the Bionano Software Quality Assurance (SQA) team. The ticketing system also enforces and documents the workflow necessary to validate every system change completed.

System Validation

All features of Bionano systems are tested for each release. Regression testing ensures that existing security features are not compromised due to code changes. Test cases are generated for each user story. A Validation Plan is generated for each release to document what was tested.

Threat Mitigation

Testing is conducted with security in mind. Defects, usability issues, and security concerns are logged as tickets for development to address.

Change Control

All of Bionano systems are under source control. Code check-ins reference the ticket driving the change and tickets are given the commit numbers so they can be cross-referenced.

Security Patches

Bionano reviews all libraries and packages in use and determines which need to be updated. Tools such as retire.js for Nodejs or Safety for Python are used to automate this review where possible. Libraries are then updated in our code base and tested during development to insure stability.

Security Scans

Tools such as Qualys are used to perform security scans on our configured systems for each release cycle. Security issues identified are ticketed for resolution. We also support customers who chose to perform their own security scans.

Common Security Considerations

This section describes some typical security concerns we have encountered during installations.

Anti-Virus Software / Hard Disk Encryption

It is common for customers to have rules that dictate corporate standardized anti-virus and or hard disk encryption software be installed on all workstations including the Instrument Controller. We do not recommend doing this. The Instrument Controller is already equipped with anti-virus software which updates automatically and has been tested with our solution. Thousands of individual files can be created during a typical chip run and adding anti-virus software is certain to have a significant performance impact, which may lead to a loss of sample or data. The Instrument Controller should be considered part of the instrument and not a typical workstation.

Active Directory

The Instrument Controller cannot be joined to the customers Active Directory. Doing so would cause customer security policies to override the security settings that have already been carefully set on the system to provide the optimum environment for running the instrument. Non-validated security settings may lead to a loss of sample or data. Please contact Bionano support for any specific security setting concerns.

Internet Access

Some sites prefer to limit Internet access where possible. Internet access is required to use the Bionano Compute On Demand and or Saphyr Assure services. Internet access is also required for Bionano to provide remote support. Internet access is also required to perform some system updates. Internet access can be limited, but these service offerings would be impacted.

VLANs

We support a configuration for the local compute cluster where all the nodes except the submission node are in a VLAN. This can be helpful where the customer has limited static IP addresses.

Customer Clusters

This document only pertains to the use of Bionano validated systems. It does not extend to customer resources used to provide compute resources. Contact Bionano Support for concerns regarding using customer compute resources.

Web Server in the Data Center

Some customers require all web servers to be secured in the data center and do not allow their placement in the lab. The Bionano Access Server can support this configuration, but network outages could interrupt the operation of the Saphyr. When placing the Bionano Access Server in a data center, we recommend a 10 GB ethernet connection if possible.

Bionano Compute On Demand and Saphyr Assure Terms and Conditions

The terms and conditions that your system administrator has agreed to on your behalf in order to enable a connection to Bionano Compute On Demand and/or Saphyr Assure are below. By using Bionano Compute On Demand and/or Saphyr Assure, you are bound to these terms and conditions.

- You may only use Bionano Compute On Demand and Saphyr Assure to process data that is owned, licensed or lawfully obtained by you.
- You must comply with the current Bionano technical documentation applicable to the data you send to the Bionano Compute On Demand. Noncompliance to this technical documentation may result in failure of operations that would not be reimbursable by Bionano.
- Genomic data (ie. BNX files) will be transferred from your local server to a hosted Bionano Compute On Demand resource for the purpose of computing in the cloud. These resources exist in AWS and/or Microsoft Azure data centers and not on Bionano-owned infrastructure. The data is encrypted during transit to those datacenters. Refer to 30292, Bionano Genomics Data Security Guidelines for details of the data that is transmitted.

Upon successful completion, data are returned to your Bionano Access Server and are deleted from Bionano Compute On Demand.

- When operations fail in Bionano Compute On Demand, data are retained temporarily within the Bionano Compute On Demand servers. You may authorize Bionano Support to view this data for the sole purpose of troubleshooting the failure. Whether or not you contact Bionano, this temporary data will be deleted pursuant to Bionano procedures in effect at that time.
- Tokens provided from Bionano are required to run operations in Bionano Compute On Demand. You will act ethically in procuring and using tokens. You will not attempt to misuse or otherwise attempt to subvert the use of tokens.
- System health metrics will be transferred from your Saphyr system to Saphyr Assure that is hosted in a Microsoft Azure data center. The data is encrypted during transit to this datacenter. Refer to 30292, Bionano Genomics Data Security Guidelines for details of the data that is transmitted.

By enabling Bionano Compute On Demand and Saphyr Assure, you authorize Bionano to collect summary metrics to support billing, support and product improvement. These metrics include information on the status of your Bionano Access and Saphyr system and are not shared with third parties. Bionano does not collect any protected health information nor your actual run data or pipeline results. You can select Saphyr Assure Only without Bionano Compute On Demand. This enables the collection of the same summary metrics, but not allowing your genomic data (ie. BNX file) to be sent to Bionano Compute

On Demand.

- You agree to receive emails from Bionano pertaining to Bionano Compute On Demand and Saphyr Assure system maintenance and upgrade events. We do not share your email with any third parties. These emails will be sent to the email addresses registered in your Bionano Access server and/or associated with your account within Bionano's systems.

Bionano, at its sole discretion and without prior notice, may terminate your access to the Bionano Compute On Demand and Saphyr Assure if you are not in compliance with the terms of use or otherwise behave in an illegal or unethical way.

Technical Assistance

For technical assistance, contact Bionano Genomics Technical Support.

You can retrieve documentation on Bionano products, SDS's, certificates of analysis, frequently asked questions, and other related documents from the Support website or by request through e-mail and telephone.

Type	Contact
Email	support@bionanogenomics.com
Phone	Hours of Operation: Monday through Friday, 9:00 a.m. to 5:00 p.m., PST US: +1 (858) 888-7663
Website	www.bionanogenomics.com/support