

Diasorin

Diasorin Cloud for LIAISON NES®

Connection Simplified.

A secure, centralized platform bringing information together from across your network.

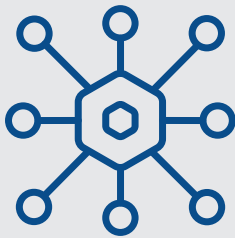


Connected Point-of-Care Testing. Secure by Design.

The Diasorin Cloud brings together instrument data and results across connected systems, providing laboratories and healthcare organizations with the tools to securely manage devices, access testing insights, and streamline support, driving efficiency across decentralized testing environments.

Centralized

Unifies visibility across decentralized testing sites



Reliable

Prevents workflow disruption through architectural design



Secure

Keeps data safe by industry standards through end-to-end encryption



Scalable

Adapts to fluctuating demand and supports testing growth

Device Management

Stay informed and in control of your testing systems

Gain real-time visibility into instrument connectivity, performance, and activity across your network of devices, helping ensure reliable testing operations while reducing the need for manual checks.

- Monitor instrument connectivity, status, and usage
- View device health indicators and track fleet activity
- Receive software and assay protocol updates automatically



Results and Testing Insights

Access data that supports confident decisions

Centralized access to testing results and device data helps simplify oversight across systems and locations.

- Store and export patient and QC results
- Access device data and test activity across instruments
- View PCR amplification curves and Ct values



Streamlined Support

Faster issue resolution with built-in device visibility

Cloud connectivity enables remote visibility into system performance, helping support teams identify issues quickly and reduce instrument downtime.

- Submit support requests directly through the platform
- Provide service teams with secure device visibility
- Enable support to access device events, logs, and error details



Secure by Design

Data Privacy

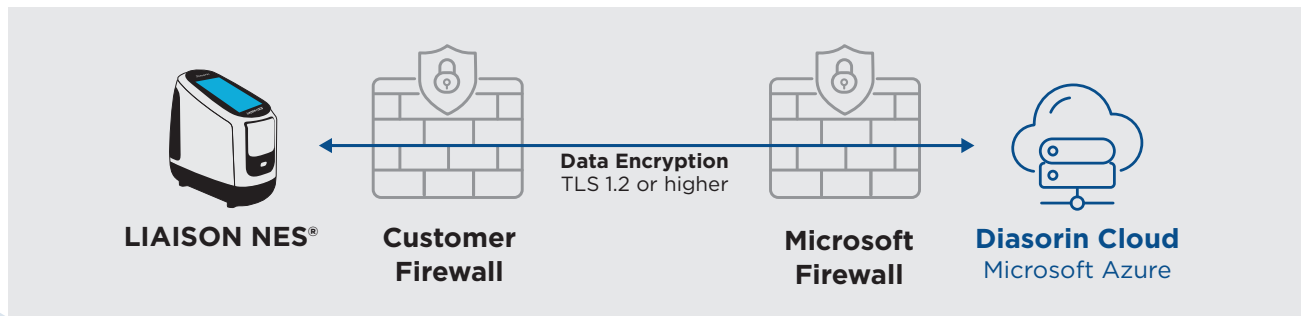
The Diasorin Cloud does not collect patient-identifiable or protected health information and is aligned with HIPPA and GDPR requirements.

Authorized Access

Multi-factor Authentication, automatic timeouts, and role-based access permissions protect against unauthorized access.

Secure Architecture

Data is encrypted in transit between LIAISON NES® devices and the Diasorin Cloud as well as at rest on Microsoft Azure servers.



Start Using with Ease

1. Check firewall settings

Ensure the Diasorin Cloud platform is whitelisted for the URL:
<https://portal.iot.diasorin.com>

2. Register your email

Check your inbox for an email from the Diasorin Cloud team containing a link to begin setting up your account.

3. Create your password

Follow the instructions to create a secure password that meet the required criteria and continue to sign in.

4. Verify your identity

Retrieve a verification code sent to your email and enter it for authorized access to the cloud.

5. Access the cloud

Review and acknowledge materials that appear for initial login to begin experiencing the benefits of simplified fleet connectivity.

For additional information about device connectivity please refer the the LIAISON NES User Manual.

Diasorin

Cypress, CA

p: 800 838 4548

w: diasorin.com

e: ts.cloud@diasorin.com



[Learn more](https://diasorin.com/liaison-nes)

diasorin.com/liaison-nes

©2026 Diasorin Molecular LLC. All rights reserved. LIAISON NES is a trademark of Diasorin Molecular LLC and/or its affiliates, registered in the US and other countries.

BR1161150.US.0326