

## GeoMx Auxiliary Server v2.1 Software Release Notes

The GeoMx DSP technology expands its functionality through the release of **GeoMx Auxiliary Server v2.1** (formerly known as Data Analysis Off-Instrument Migration Software), released in November 2020. With this software, GeoMx Data Analysis Suite is migrated off-instrument to a separate server while maintaining complete connectivity to the instrument. Running the Data Analysis Suite on a separate server provides more processing power than is available on the GeoMx system alone and is essential for processing NGS datasets. The migration is a backend change and does not affect how the user interacts with the GeoMx software today. The following is a summary of this release's features and known issues. Contact [GeoMxSupport@nanoString.com](mailto:GeoMxSupport@nanoString.com) for additional information and assistance.

### Features

- Ability to migrate GeoMx Data Analysis Suite to a separate server to increase processing power for NGS datasets.
- Integrate with GeoMx DSP instrument via the instrument's Administration menu.

### Known Issues

- If the GeoMX instrument is restarted for any reason, it will be necessary to restart the NanoString System Service on the off-instrument server, as well. This must be done after the GeoMX instrument has completed its start up.
- If you receive a proxy error or any other error when attempting to open or create a study, restarting the NanoString System Service on the off-instrument server may resolve the issue.

**FOR RESEARCH USE ONLY. Not for use in diagnostic procedures.**

© 2020 NanoString Technologies, Inc. All rights reserved.

NanoString, NanoString Technologies, the NanoString logo, nCounter and GeoMx are trademarks or registered trademarks of NanoString Technologies, Inc., in the United States and/or other countries. All other trademarks and/or service marks not owned by NanoString that appear in this document are the property of their respective owners.