



NYSDEC EDD Format README – April 29, 2026

NYSDEC EDD Format Files README Instructions

EarthSoft released EQuIS Professional Build 7.23.3 in November 2023. This release requires that EDD format files be strongly named and have resource files (.xsd and -export files) embedded in the .dll assembly file. Because of this change, NYSDEC has posted a version of the NYSDEC EDD format compatible with EQuIS Professional and EDP Standalone Build 7.24.2 and earlier versions 7.24.1, 7.23.3, 7.23.2, and 7.23.1.

Please download and use the latest version of the NYSDEC EDD format files (NYSDEC_Format_v5_20260429.zip) compatible with EQuIS Professional and EDP Standalone respectively. NYSDEC is currently using EQuIS Build 7.24.2.

Instructions for Data Providers to use the NYSDEC_Format_v5_20260429.zip EDD format

For those Data Providers who use the NYSDEC EDD format files to load data to their own EQuIS Database, the database must be configured with the appropriate public key token in table st_config.

To configure your EQuIS database to use the NYSDEC_Format_v5_20260429.zip EDD format with your EQuIS database upgraded to Build 7.23.1 and higher, follow the steps below:

- 1) Download the EDD Format NYSDEC_Format_v5_20260429.zip and unblock the file by right clicking the file, choosing properties, checking off the “Unblock” check box, clicking Apply, then clicking OK.
- 2) Extract the contents of the NYSDEC_Format_v5_20260429.zip to a local file folder.
- 3) Add one line to table st_config with the following information:
CONFIG_SECTION = AssemblyTokens
CONFIG_KEY = Token
OBJECT_TYPE = PublicKey
OBJECT_VALUE = 35ffd71c89dcbdb1
- 4) After st_config is updated, restart EQuIS Professional.

Please note: NYSDEC_v5 EDD formats prior to NYSDEC_Format_v5_20260429.zip use the following OBJECT_VALUE = e8a1f7c8499ae630. Data Providers can have more than one record in the st_config table for Assembly Tokens prior to NYSDEC_Format_v5_20260429.zip.

Detailed instructions for identifying the Public Key Token in the NYSDEC EDD Format and approving it for use with your EQuIS database can be found in [EarthSoft’s EQuIS Online Documentation here](#).

References

Approve Strongly Named Custom Assemblies

https://help.earthsoft.com/pro_approve-strongly-named-custom-.htm