



STEPS FOR EXISTING NIR-O USERS TO IMPLEMENT SOLO PREDICTOR

Eigenvector Research and Guided Wave have partnered to implement an API between the Omniview V2.0 software and Solo_Predictor. This enables NIR-O Full Spectrum Analyzer users who develop models using <u>Eigenvector's MATLAB® based PLS_Toolbox</u> or stand-alone <u>Solo</u> to use the real-time prediction engine, Solo_Predictor. Contact Guided Wave or your local representative to access this free of charge software update.

STEPS TO FOR EXISTING NIR-O USERS TO IMPLEMENT SOLO_PREDICTOR

Time needed: 15 minutes.

Steps to integrate Solo_Predictor and Omniview Software.

- Provide proof of runtime license for the Solo_Predictor program
- Download software update from Guided Wave onto built-in analyzer PC

A zip file containing updated python scripts and a 64-bit Solo_Predictor version 4.0.4 installation executable will be provided by sharepoint or drop box.

• Follow the installation procedure

The installation procedure for existing users, requires moving some files into place.

PURCHASING A NIR-O AND WANT SOLO_PREDICTOR TO BE PREINSTALLED?

Existing EigenVector customers just need to provide proof of the run-time license when placing their order with Guided Wave. This will allow our production staff to implement the API on the analyzer computer.