The framework has enabled the development and testing of the Level 2 Advance Baseline Imager (ABI) and the GOES-R Lightning Mapper products.

Currently being run near real-time to support algorithm verification and validation.

Support activities include: product monitoring, process monitoring, product visualization, and algorithm maintenance.

Being used to transition the GOES-R AWG Derived Motion Vector Winds algorithm into operations for both GOES and Visible Infrared Imaging Radiometer Suite (VIIRS).