The Ozone Mapping and Profiler Suite OMPS was launched aboard Suomi NPP in 2011. The OMPS instrument is an ultraviolet-visible imaging spectrograph that uses two-dimensional charge-coupled device detectors to measures atmospheric ozone and how ozone concentration varies with altitude. Heritage from the Solar Backscatter Ultraviolet Radiometer (SBUV/2) and NASA’s Total Ozone Mapping Spectrometer (TOMS), OMPS continues the daily global ozone data collection with higher fidelity. This presentation discusses the OMPS main performance and calibration features and results.