The Global Geodetic Observing System (GGOS) is the observing system of the International Association of Geodesy (IAG). GGOS became a Partner Member of WDS in January 2016. GGOS integrates geodetic techniques, models, and analysis approaches to ensure a long-term, precise monitoring of the geodetic observables of the Earth. GGOS, through cooperation with IAG’s services, provides the observational basis to maintain a stable, accurate, and global reference frame that is a foundation for virtually all space-based and ground-based metric observations of the Earth. This presentation will provide a brief overview of GGOS, its underlying geodetic infrastructure, and the way data and products are archived and discovered.