

- Home
- Technologies
- Sectors
- AI/ML/DL
- Exascale
- Specials
- Resource Library
- Podcast
- Events
- Job Bank
- About
- Solution Channels
- Subscribe

DUG Connects to AARNet to Facilitate Big Data HPC Projects

March 10, 2020

March 10, 2020 — DownUnder GeoSolutions (DUG) has joined the [AARNet](#) network, Australia's not-for-profit company that delivers high-speed Internet and communications services for the research and education industries.

With this high-speed connection in place, it's even easier for researchers and educators to take advantage of our HPCaaS (high-performance compute as a service).

The AARNet network connects over two million Australian researchers, faculty, and students to their peers around the world as well as the commercial internet, supporting education and research across a diverse range of disciplines, including high energy physics, climate science, genomics, radio astronomy, and the arts.

AARNet is providing the network services for the transmission of the data between the Murchison Widefield Array sensors and will be scalable to support the needs of the future early phases of the Square Kilometer Array project.

About DUG

We are an innovative geosciences company with a diverse range of capabilities. Our products and services are at the cutting edge of exploration and production services to the global oil and gas industry.

Source: Kym Scampoli, DUG

Share this:



Image courtesy DUG



HPC Enabling Speed and Agility

GET THE WHITE PAPER >



Leading Solution Providers



Off The Wire

Industry Headlines

March 10, 2020

- BSC Receives its First Coordinated Clean Sky 2 Project
- University of Ulm Inaugurates JUSTUS 2 High Performance Computer
- New Pawsey Nimbus Cloud Infrastructure Available for Australian Researchers
- TUM, LRZ Partner to Improve Access to and Organization of Protein Databases
- DUG Connects to AARNet to Facilitate Big Data HPC Projects
- Microway Provides Vyasa Analytics NVIDIA DGX-1 and NumberSmasher GPU Server