

Snap™ well-performance application is a full-featured nodal analysis package. In many cases, Snap is simpler to use than some commercial programs because it was built by end users for their own uses.

Snap is written in Microsoft Foundation Class VC++, an advanced programming language. Snap has the most complete and rigorous gas-lift-design, troubleshooting and analysis features available in commonly used nodal packages. The application is now the standard gas-lift package for engineers working in Prudhoe Bay, Kuparuk oil fields and elsewhere in Alaska and around the world.

Access to clients' raw data in Oracle and other databases eliminates tedious data entry. Snap has evolved through 30 years of intensive testing and design to a point where it meets most needs.

