

KNITRO[®]

Fast. Powerful. Reliable.



13.2

**The most advanced solver
for nonlinear optimization**

Think one step ahead and let Artelys Knitro be your competitive advantage!

The optimization techniques used by Artelys Knitro offer the leading combination of computational efficiency and robustness. Artelys Knitro is the only nonlinear solver with seven different algorithms, allowing it to solve a large range of complex nonlinear problems.

Key features

- Efficient and robust solution on large scale problems
- Two interior-point/barrier and two active-set/SQP algorithms
- Three algorithms for mixed-integer nonlinear optimization
- Heuristics, cutting planes, branching rules for MINLP
- Parallel multistart feature for global optimization
- Ability to run multiple algorithms concurrently
- Automatic and parallel tuning of option settings
- Automatic computation of approximate first-order and second-order derivatives
- Smart initialization strategies and fast infeasibility detection

New Artelys Knitro 13.2 features

- Presolve refinement including bound tightening and redundant constraints selection
- **Improved cut generation** and selection strategy
- New automatic strategies for cut selection
- Performance improvement on Apple Silicon
- **Improved multi-start heuristics** for non-convex mixed integer problems
- General performance and robustness improvement on NLP and MINLP

Problem classes solved by Artelys Knitro



Want to learn more about Artelys Knitro applications? Check out our use-cases

Different types of licenses that meet and adapt to your needs

Single-User Computer

Allows one designated user to run any number of processes on one designated computer.

Server License

Allows the product to be run by any user of simultaneous processes, on one designated computer with a pre-determined number of processors.

Floating License

Each floating license allows one process at a time to be activated on any computer in a designated local network.

Project License Agreement

The PLA is a broad license agreement for internal use of Artelys Knitro within a given project or application.

Deployment License Agreement

The DLA is a broad license agreement for embedding Artelys Knitro within a large product and reselling it as part of this product.

Organization wide-license

Allows the product to be used by any number of users on any number of servers within an organization.

Modeling systems and programming interfaces

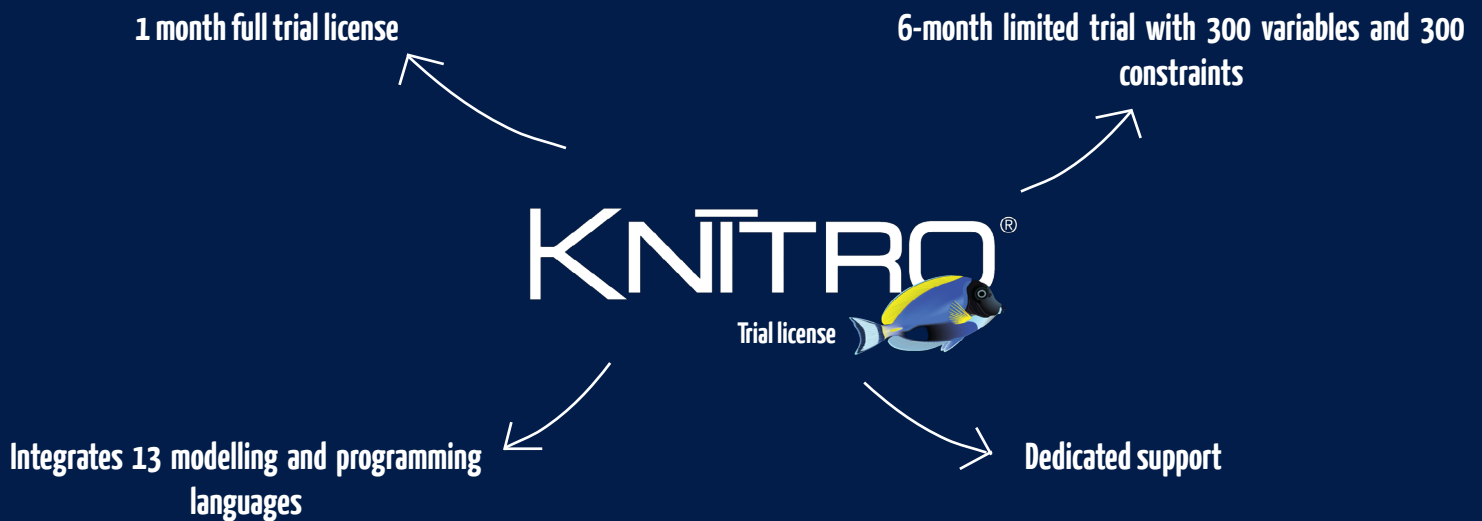


Operating systems



arm

Do not wait to download your free trial



[Online Artelys Knitro documentation](#)

Any inquiry?

info-knitro@artelys.com

Artelys USA

161 N. Clark
Suite 1700
Chicago, IL 60601 - USA
+1 588-3376

Artelys France

81 rue Saint-Lazare
75009 Paris - France
+33 1 44 77 89 00

Artelys Canada

3 Place Ville-Marie, Suite 400
H3B 2E3 Montréal (QC) -
Canada
+1 438 239 7736