



## Regular price list

April 2021 ([Download PDF](#) )

This price list includes the required **base module** and a number of **optional solvers**. The prices shown are for unrestricted, perpetual named *single user licenses* on a specific platform (Windows, Linux, Mac OS X), please ask for additional platforms.

## Prices

Module	Price (USD)
<a href="#">GAMS/Base Module</a> (required)	3,200
<a href="#">MIRO Connector</a>	3,200
<a href="#">GAMS/Secure</a> - encrypted Work Files Option	3,200

Solver	Price (USD)
<a href="#">GAMS/ALPHAECP</a> <sup>1</sup>	1,600
<a href="#">GAMS/ANTIGONE</a> <sup>1</sup> (requires the presence of a GAMS/CPLEX and a GAMS/SNOPT or GAMS/CONOPT license, includes GAMS/GLOMIOQ)	3,200
<a href="#">GAMS/BARON</a> <sup>1</sup> (for details please follow <a href="#">this link</a> )	3,200
<a href="#">GAMS/CONOPT</a> (includes <a href="#">CONOPT 4</a> )	3,200
<a href="#">GAMS/CPLEX</a>	9,600
<a href="#">GAMS/DECIS</a> <sup>1</sup> (requires presence of a GAMS/CPLEX or a GAMS/MINOS license)	9,600
<a href="#">GAMS/DICOPT</a> <sup>1</sup>	1,600
<a href="#">GAMS/GLOMIOQ</a> <sup>1</sup> (requires presence of a GAMS/CPLEX and a GAMS/SNOPT or GAMS/CONOPT license)	1,600
<a href="#">GAMS/IPOPTH</a> (includes HSL-routines, for details please follow <a href="#">this link</a> )	3,200
<a href="#">GAMS/KNITRO</a>	4,800
<a href="#">GAMS/LGO</a> <sup>2</sup>	1,600
<a href="#">GAMS/LINDO</a> (includes GAMS/LINDOGLOBAL with no size restrictions)	12,800
<a href="#">GAMS/LINDOGLOBAL</a> <sup>2</sup> (requires the presence of a GAMS/CONOPT license)	1,600
<a href="#">GAMS/MINOS</a>	3,200
<a href="#">GAMS/MOSEK</a>	3,200
<a href="#">GAMS/MPSGE</a> <sup>1</sup>	3,200
<a href="#">GAMS/MSNLP</a> <sup>1</sup> (includes LSGRG2)	1,600
<a href="#">GAMS/ODHeuristic</a> (requires the presence of a GAMS/CPLEX or a GAMS/CPLEX-link license)	3,200
<a href="#">GAMS/PATH</a> (includes GAMS/PATHNLP)	3,200
<a href="#">GAMS/SBB</a> <sup>1</sup>	1,600
<a href="#">GAMS/SCIP</a> <sup>1</sup> (includes GAMS/SOPLEX)	3,200
<a href="#">GAMS/SNOPT</a>	3,200
<a href="#">GAMS/XPRESS-MINLP</a> (includes GAMS/XPRESS-MIP and GAMS/XPRESS-NLP)	12,800
<a href="#">GAMS/XPRESS-MIP</a> (everything but general nonlinear equations)	9,600
<a href="#">GAMS/XPRESS-NLP</a> (everything but discrete variables)	6,400

Solver-Links	Price (USD)
<a href="#">GAMS/CPLEX Link</a>	3,200
<a href="#">GAMS/GUROBI Link</a>	3,200

Solver-Links	Price (USD)
<a href="#">GAMS/MOSEK Link</a>	1,600
<a href="#">GAMS/XPRESS Link</a>	3,200

## General information

The GAMS Base Module includes the [GAMS Language Compiler, GAMS-APIs, and many utilities](#) . All solvers are included in the system and can be used with size limitations. To remove those limitations, you can purchase licenses for individual solver components from us. The [GAMS End User License Agreement](#) governing the use of the software is available on our website.

## Solvers and Solver-Links

**A GAMS/Solver** connects the GAMS Base Module to a particular solver and includes a license for this solver to be used through GAMS. It is not necessary to install additional software.

**A GAMS/Solver-Link** connects the GAMS Base Module to a particular solver but does not include a license for the solver. It may be necessary to purchase a separate license from the solver vendor before the solver can be used. Using GAMS/Solver-Links, including the Open Solver Interfaces to commercial solvers, requires confirmation that the user has a valid license agreement for using the current version of the solver library and that the use of the solver will comply with the terms of that license agreement.

Detailed information about the solvers, their availability on the supported platforms, and the model types they are capable of solving are available at [this link](#) . Please contact us for a free evaluation license, if you would like to try different solvers.

## Available Licenses

### Named user licenses

GAMS licenses are based on the total number of individual GAMS users within an organizational unit. Individual licenses cannot be shared between users. Any GAMS user is welcome to install GAMS on more than one computer of the same platform - assuming that only one of those machines will be used at a time.

GAMS installations may be used both for development and deployment. We impose no limitations with regards to the number of CPUs or memory, but in general user based licenses are to be used for interactive sessions only, i.e. GAMS has to be called either via Studio or interactively via the command line. If GAMS is called by the licensee through external applications or scripts, a limitation to one concurrent job shall apply.

**Single User Licenses** are restricted to an individual person - the license file will show the name and the email address. We provide multi-copy discounts for additional single-user licenses on the same platform: 30% discount on the original price for the second copy, and 50% discount for the third and following copies of the same modules. These discounts apply as long as the other license(s) are under maintenance (see below).

**Multi-User/Department (MUD) Licenses** allow several users to run the licensed software on one or more computers with the same operating system. MUD licenses are available to departments, work-groups, or project teams where the license is centrally administered. The license file will show the name and the email address of the license administrator.

License	Users	Price
small MUD	up to 5	twice the price of a single user system
medium MUD	up to 10	three times the price of a single user system
large MUD	up to 20	four times the price of a single user system

### Machine based licenses

If our named user licenses do not fit your use case, please do not hesitate to contact us to discuss machine based licensing options.

### Optional License Add-Ons

**Cross-Platform Licenses:** Any license can be made a cross-platform (generic) license at an additional charge of 50% of a single user price for all licensed modules.

## Package discounts

**NLP Package:** CONOPT, IPOPTH, KNITRO, MINOS, SNOPT are discounted 25% if two or more are purchased.

**GLOBAL Package:** ANTIGONE, BARON, GLOMIQO, LGO, LINDOGLOBAL, and MSNLP are discounted 25% if two or more are purchased.

## License duration

Our standard license fee covers a perpetual license to use the software. Maintenance and support (M&S) is free during the first year after the purchase of the software. After the first year, the optional annual fee for M&S is 20% of the list price for all licensed modules. M&S allows free updates, adding components, platform switching without additional charge, and multi-copy discounts on the same platform. Up to four changes per year of the name on a user-based license are included. If the user does not purchase M&S for some period and chooses to purchase it at a later date, we will charge the prevailing annual maintenance and support fees for the periods that were not covered.

## Additional License Options

For certain modules and solvers we offer additional license options

- Subscription based licenses on an annual basis or for extended durations
- Customized licenses that cover the usage of GAMS and specific solvers in an application or a cluster
- Licenses for Cloud Based Burst Computing

Please contact us if you would like to discuss these or additional requirements.

## Purchase and Delivery

**Delivery and Documentation:** The software is available for [download on the GAMS web site](#) and we will deliver the license file via email. The software includes the documentation in electronic form.

**Prices and Regulations:** All prices are stated in US Dollars and do not include applicable taxes and tariffs. We follow the policies and regulations of the [Bureau of Industry and Security](#).

**Ordering:** Please contact us at [sales@gams.com](mailto:sales@gams.com) for more information or a quote.

If you prefer to call to discuss a quote, please call our US Office in Fairfax, VA at **(+1) 202 342-0180** if you are based in the Americas. For calls from all other regions, please call our German office at **(+49) 221 949-9170**.

*For technical support, please contact: [support@gams.com](mailto:support@gams.com)*

- 
1. Performance will heavily depend on the choice of the selected sub-solver(s). [□□](#)
  2. Maximum model size: 2000 constraints and 3000 variables [□□](#)