

Dear GreenHouse tool user,

we are proud to announce a new product:

### **Secure Command Manager – lite SECOM-L**

SECOM-L is a completely new written lite version of the GreenHouse command level security product SECOM. Basically it does the same as SECOM, but it does not have all the bells and whistles of the SECOM product (for a comparison, please check the SECOM-L documentation).

SECOM-L is intended for those users, needing a small subset of functions, provided by the 'fully blown' product SECOM.

**SECOM-L** is an elegant way to control all PROGIDed programs:

- You no longer need to have multiple copies of object files, owned by different users, to make one object run with multiple IDs.
- You no longer need to re-adjust all PROGID settings after a release change!

**SECOM-L** enabled the system administrator, to pre-define the execution of a resource (kind of PROGIDed execution of an OBEY file).

**SECOM-L** offers your system users to gain access to functional users without the need to know the functions password.

**SECOM-L** even allows you to get interactive access to a logged on TACL without the need to know the IDs password.

**SECOM-L** permits the system manager to delegate system related tasks to 'ordinary system users' WITHOUT the need to disclose passwords as well.

To learn about the product, please read the documentation, and do some research with the fully functional version, which can be downloaded as a self extracting PAK type file from:  
[www.greenhouse.de/new/secomlp.zip](http://www.greenhouse.de/new/secomlp.zip)

To install SECOM-L on your system, please follow these steps (do NOT follow the instruction steps as defined in the documentation):

1. Get the SECOM-L self extracting PAK type file from my web page: Simply click this link: [www.greenhouse.de/new/secomlp.zip](http://www.greenhouse.de/new/secomlp.zip) and the download should start automatically.  
**The link will work until 25Jun2004.**
2. Upload the PAK type file in binary mode onto your system into an empty location, e.g. \$SYSTEM.SECOML, and name the file: SECOMLP.
3. Make sure SECOMLP has a file code of 700. In case it does not, use the  
FUP ALTER SECOMLP, CODE 100  
command to correct this.
4. Logon to SUPER.SUPER.  
This is required, because SECOM-L runs PRIV code and needs to become licensed.
5. Execute the SECOMLP program file.  
It extracts its contents into the location, where it resides, runs the DDL compiler to build a dictionary, it secures the SECOM-L environment to the maximum settings, and enables (SECOML LICENSE) the delivered test commands.
6. To license all SECOM-L commands, execute the command:  
SECOML LICENSE \*
7. To list all licensed and available SECOM-L commands, execute the command:  
SECOML LIST \*  
and it displays them.
8. To execute e.g. the VPROC command, run:  
SECOML VPROC <file>
9. To get access to an already logged on SUPER.SUPER TA CL, run:  
SECOML SUPERT
10. That's it!

SECOM-L comes with four command examples:

1. REFRESH  
Performs a REFRESH on all disk volumes
2. RESTART  
Restarts any server of any PATHWAY system
3. SUPERT  
Starts an already logged on SUPER.SUPER TA CL
4. VPROC  
Runs VPROC on any object file, regardless of its security setting

Please EDIT the files in case you are interested, how they are build.

SECOM-L is protected by a LicenseToken. The delivered LicenseToken is valid until the end of July 2004. When it expires, SECOM-L still does run, but it does no longer take any of the used OPTIONs into account. Commands, using options, will no longer work! In addition you get a banner displayed, reminding you to register.

The base version of SECOM-L is ShareWare. When you are going to use SECOM-L after 31Jul2004, you are requested to register with GreenHouse, and to pay a small license fee of 1,000.00 Euro for each NSK system.

Product options can be purchased separately, and are between 350.00 and 750.00 Euro each. The following options are currently available:

- 63 = Allows an empty PARAM (enables an interactive resource)
- 62 = Takes IN into account (allows the execution of OBEY files)
- 61 = Propagates logged-on and stop-at-logoff (starts an already logged on TACL)
- 60 = Takes TIMEFRAME into account [TIMEFRAME ddmmyyyy-ddmmyyyy]
- 59 = Takes USERS into account (defines users, allowed to execute a command, IN the command)
- 58 = Allows user supplied PARAMs and place holder commands (%n%) at command execution time
- 57 = Not yet in use
- 56 = Causes SECOM-L to generate an EMS message

In case you plan to use SECOM-L in a productive environment after 31Jul2004, please contact me in time to ensure, that you purchase the product, and get your LicenseToken renewed! Please ship the SYSINFO output by e-mail to me at: [Info@GreenHouse.de](mailto:Info@GreenHouse.de)

A detailed product description can be found in the documentation, that comes along with the fully functional test version.

Please contact me any time when you stumble into problems, do have questions, or like to have new options implemented.

Looking forward to hear from you!

With kind regards from the GreenHouse,

Carl Weber  
[Carl.Weber@GreenHouse.de](mailto:Carl.Weber@GreenHouse.de)