

Network Access and Data Exchange Declaration

CAESS d.o.o. ("CAESS") offers and delivers various software products ("SOFTWARE"). Some of this SOFTWARE may require some network access and/or data exchange, but this is the case **only and exclusively in the following two scenarios**:

A. License request file exchange

To get a workable license, the user has to send a license request file to CAESS by a regular e-mail. The following applies:

- The license request file is an ASCII text file and can be inspected by the customer by using any text editor.
- The file contains: request type information, user contact information, and server information.
- The server information contains: computer name, first obtained MAC address, and a server identity string.
- The server identity string is computed from data fragments related to computer hardware and the file system.
- The sole purpose of the server identity string is to identify the computer uniquely during the license match test.
- **CAESS explicitly warrants that the server identity string does not contain any otherwise meaningful or sensitive information and it can not be used to extract or backward calculate any useful data other than needed for the license match test.**

B. License information exchange

In the case of a network license, the client computer ("CLIENT") has to access the network in order to communicate with the license server ("SERVER") hosting the SOFTWARE license service. The following applies:

- License-related information is the only information exchanged during this communication.
- The license information exchange between the CLIENT and SERVER is the only communication over the network.
- **CAESS explicitly warrants that the license information exchange is the only communication done by the SOFTWARE over the network.**

CAESS explicitly warrants that apart from the scenarios A and B described before, no other network data transfer or network access of any type is performed by the SOFTWARE, running either on the CLIENT or SERVER computer.
