



Elvis 3 Developer license (remains usually at the project planner)

With an Elvis 3 Developer license you are entitled

- to purchase Elvis 3 Server licenses
- the mobilization of support to these Elvis 3 Server licenses (partly with costs)

The Elvis 3 Developer license is offered in two variants:

- Elvis 3 Developer license Multiple (for developing multiple projects).
- Elvis 3 Developer license Single (for exactly one runtime license).

It is possible to transfer from the single to the multiple license at any time. You only pay the difference between the license fees.

Elvis 3 Server license

A Server license does not include any client, but all interfaces (1-wire, BACnet, Barix, DMX512, EFIS, Hue, IRTrans, KNX, Mbus, Modbus, OPC...). Exceptions: Multimedia, OPC UA.

The servers for Web, ElvisMobile and OPC are included.

Apps for ElvisMobile will be charged.

Buy server licenses suiting to your project and the required data points there (possible data point steps: 100, 500, 1000, 5000, unlimited number of data points).

You can always upgrade to a higher data point step. In this case, only the difference and a small upgrade fee is arising.



Elvis 3 Clients

Clients can be ordered in the required number. All client types cost the same and are royalty-side equivalent, i. e. interchangeable.

Thereby:

- simplified handling at the end user by exchangeability of client types without the need of a license amendment (e. g. for any additionally necessary interfaces)
- security for costs when ordering

You also can get clients for a package price (5 Clients, 50 clients).

When reordering clients, a small upgrade fee applies.

Example of an order with existing Developer license

For example, an order can be read as follows:

1 Server license with 500 data points

x clients

With the server license ordered in this way, x clients of any type can be operated simultaneously. A mixture of different types is also possible. The server can use the previously mentioned ports simultaneously. It can communicate with up to 500 'real' data points of different installations.