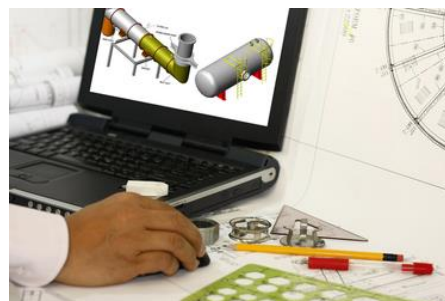


How to increase sales?

1 Prepare design data in CAD format

During the implementation of the investment, **the investor is buying only those products** that were included in the technical project. Nowadays, designing is mostly done on computers, therefore it is necessary to provide designers with data, that can be easily used in CAD programs.



2 Use for free CADprofi tools

Availability of blocks in dwg files doesn't mean that designer will use them in projects. Only after providing the right tools to support design, your products will be more often used by designers, which means that they will also be sold more often.

During development of CADprofi we cooperate with device manufacturers with designing new data, as well as with adaptation of already existing drawings. This data is added for free to our applications, thanks to which designers receive professional CAD libraries. Appropriate tools greatly speed up the work, allowing for automatic insertion and connection of objects, and finally creation of bill of materials of all devices and accessories used in projects. This provides real benefits, therefore designers willingly use these tools.

3 Provide broad distribution

Tens of thousands of users are using CADprofi applications, that are working as an add-ons for popular base CAD programs, including: AutoCAD, BricsCAD, GstarCAD, progeCAD, ZWCAD and others.

- CAD Data (views and technical parameters) is added to the standard version of **CADprofi** program. Thanks to this the CAD data is distributed to all our users.
- Optionally it is possible to prepare a dedicated version of the program (**CP-Manufacturers**) that will include only a library of your products. This product has got a lifetime license and allows unlimited distribution without any restrictions of created copies or internet downloads. This program greatly enhances marketing, therefore many manufacturers are already using it.



Many designers await your CAD libraries.

Cooperation with CADprofi guarantees success.