



Advanced Heat Exchanger Design

AHED is a powerful design tool for the calculation of shell and tube heat exchangers, used in all industries and their design is fundamental for process installations to work to the optimum. AHED combines forty years of experience in industrial heat exchanger design in one software package.

AHED offers advanced and unique features:



Cloud Based & Group Project Sharing Functionality



Large Fluid Database



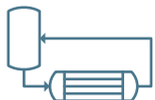
Multitube, Tube in Tube & Triple Tube



Multiple Processes



Vibration Analysis



Batch Calculations



AHED Optimisation Procedure



Project Reporting

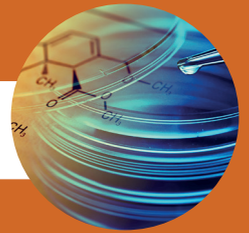
AHED is intended for use in the following company types:

- Engineering Companies
- System Integrators
- Consultants
- End Users
- Universities, Faculties, Research Groups

AHED can be used for many industries:



Process Industry



Chemical & Fine Chemical



Petrochemical - Oil & Gas



Food Industry



Environmental & Wastewater



Pharmaceutical

AHED License types:

Choose from **Bronze**, **Silver**, **Gold** or **Platinum** packages - you only pay for the features you need!

Take a trial to see if AHED is right for you.