

PILOT STUDY

D-Flow Technology offers ultrasonic flow meter technology to companies who are interested in developing a flow meter for use in gas or liquid. D-Flow has developed an ASIC which together with transducers and our know-how can address a large number of applications. The typical D-Flow customer is a flow meter manufacturer or a system integrator.

A flow meter development project is often opened by a pilot study. The purpose of the pilot study is to investigate the feasibility of D-Flow's technology in your application. To do this D-Flow manufactures flow meter prototypes corresponding to your specifications and performs validation experiments.

In order to bring forward the completion of the pilot study D-Flow has designed a number of electronic evaluation platforms for different types of media and transducers. These platforms can rapidly be adapted for your application and used for the first prototypes. They are also the basis for training and the transfer of know-how to your engineers, who will be in charge of the final development of your product, with or without the help of D-Flow.

A typical pilot study can be summarised as follows:

- SPECIFICATION** Discussions to establish a pilot study specification.
- DESIGN PHASE** Design mechanics, prepare electronic boards, choose transducers etc.
- PROTOTYPES** Manufacturing and mounting of a pre-determined number of prototypes (normally 3 to 5 pcs).
- TESTS** Performance tests in our laboratory, performed in water or air.
- REPORT** Engineering report describing prototypes, test procedure and test results.
- VISIT** Customer visits D-Flow for training sessions and discussions.
- VALIDATION** Customer validates the results by testing the prototypes at an external accredited flow meter service provider.

COMPANY INFO

D-Flow is a knowledge-based company that specializes in ultrasound technology, mainly for flow measurement. Our knowledge is based on 20 years of research in ultrasonics and flow measurement technology. For further information, please visit www.d-flow.com.

CONTACT INFO

D-Flow Technology AB
Aurorum 1C
SE - 977 75 LULEÅ
SWEDEN
Tel: +46 920 75670
Fax: +46 920 75676

email: sales@d-flow.com
internet: www.d-flow.com

