

DVC Technologies

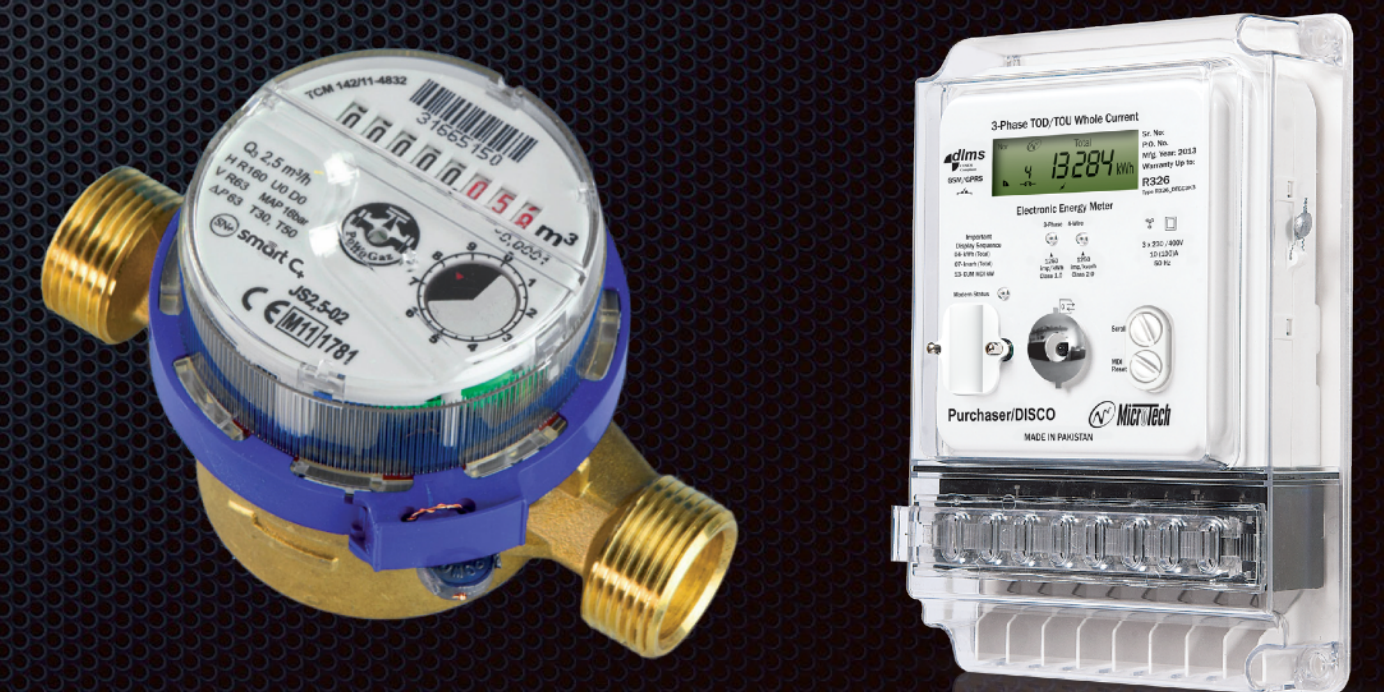
DVC INDUSTRY CLOUD – Cloud hardware and software complex for collecting and analyzing data from energy metering units



DVC INDUSTRY CLOUD

What is this for?

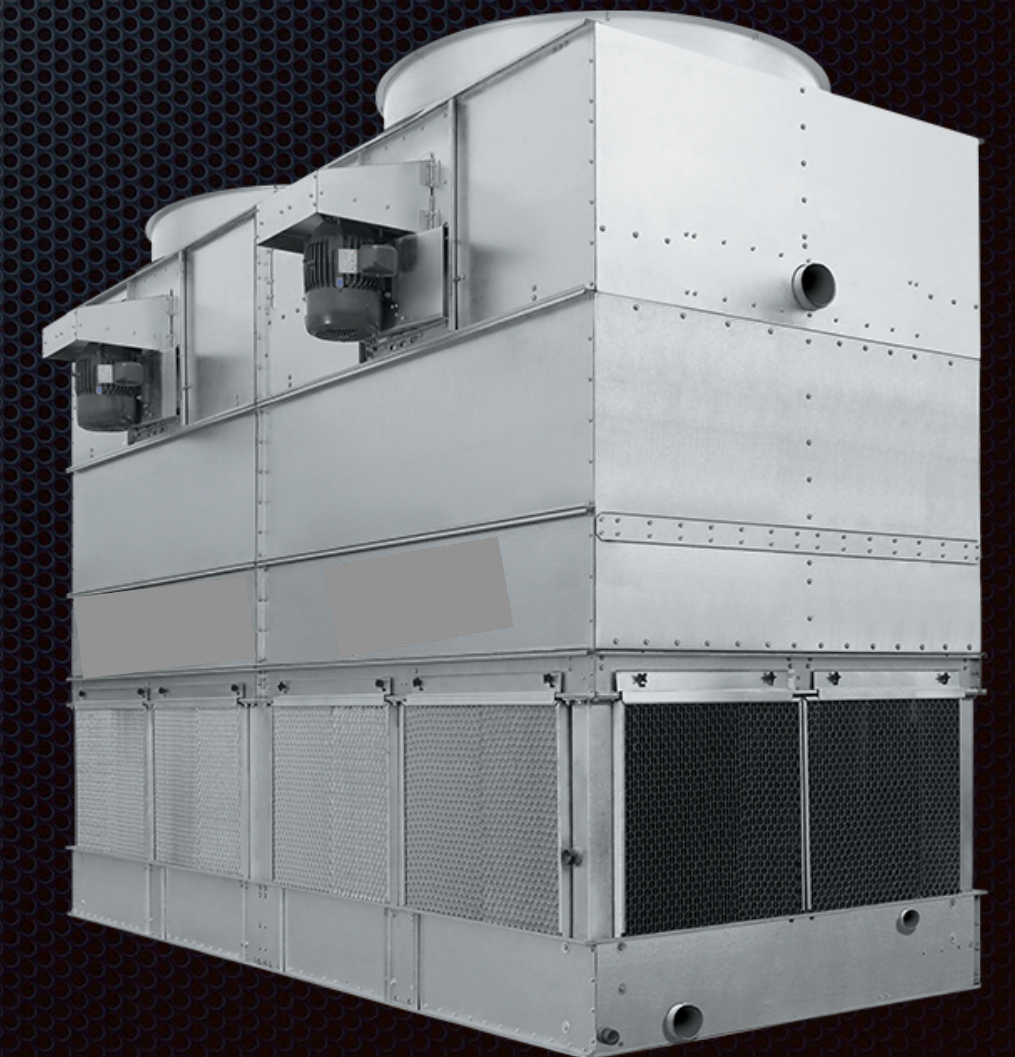
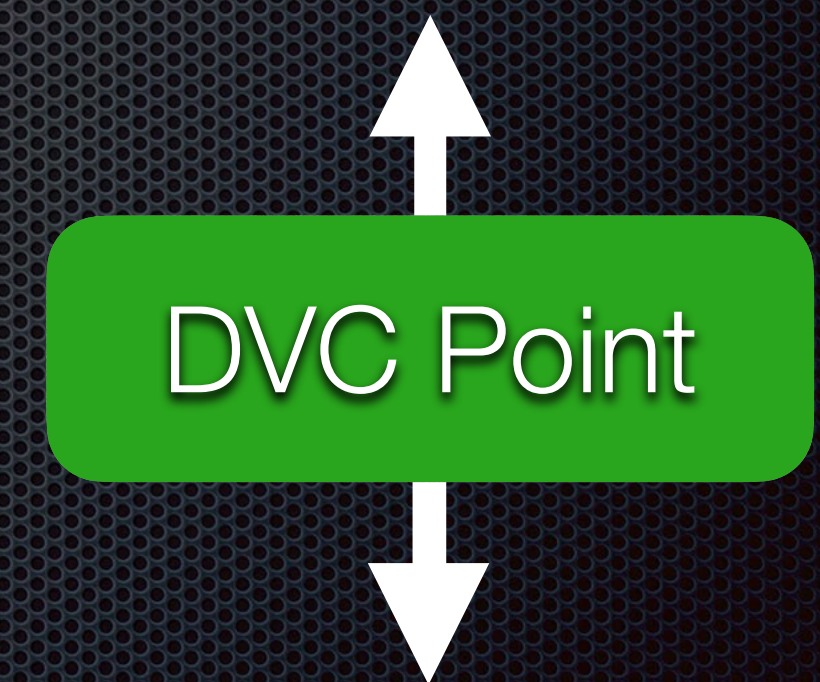
- This solution is focused on the interaction of the energy supplier, the user and the aggregator
- Each user has the ability to search for an object with various filters
- The service provider has access to the indicators of any object of his company



DVC INDUSTRY CLOUD

How does this work?

- The server polls your metering device every minute and receives data via the DVC Point module to the DVC INDUSTRY cloud
- The data archive exceeds the reporting period and exceeds 1 year
- The Industry platform visualizes the data and builds all the graphs, archives the data
- The log records all events occurring at the facility



DVC INDUSTRY CLOUD

Flexibility and scalability

- The DVC Point monitoring module connects to metering devices via the RS485 interface without the need to replace equipment and allows you to easily add new objects and devices
- A special feature of this solution is its quick adaptation to almost any metering device
- The service provider provides a list of metering devices used and we will connect them or add the necessary gateway



DVC INDUSTRY CLOUD

Reliability

- DVC hardware and software systems with Point family controllers have been in operation for over 7 years. DVC Point family controllers operate without failures for years, providing high stability



DVC INDUSTRY CLOUD

Attention!

- Special offer for manufacturers of metering units to create your own cloud ecosystem for collecting data from the metering units you produce

DVC INDUSTRY CLOUD

Get more information about your production processes!

Optimize your equipment today!

Reduce costs!

Contact us!:

- Web division.business
- E-mail info@division.business
- FB [dvctechnologies](https://www.facebook.com/dvctechnologies)
- Instaram [dvctechnologies](https://www.instagram.com/dvctechnologies)
- Tel. +972 53 547 1086
- Telegram [DVC technologies](https://www.telegram.com)

