

Digital operations

Cloud control through Véhub

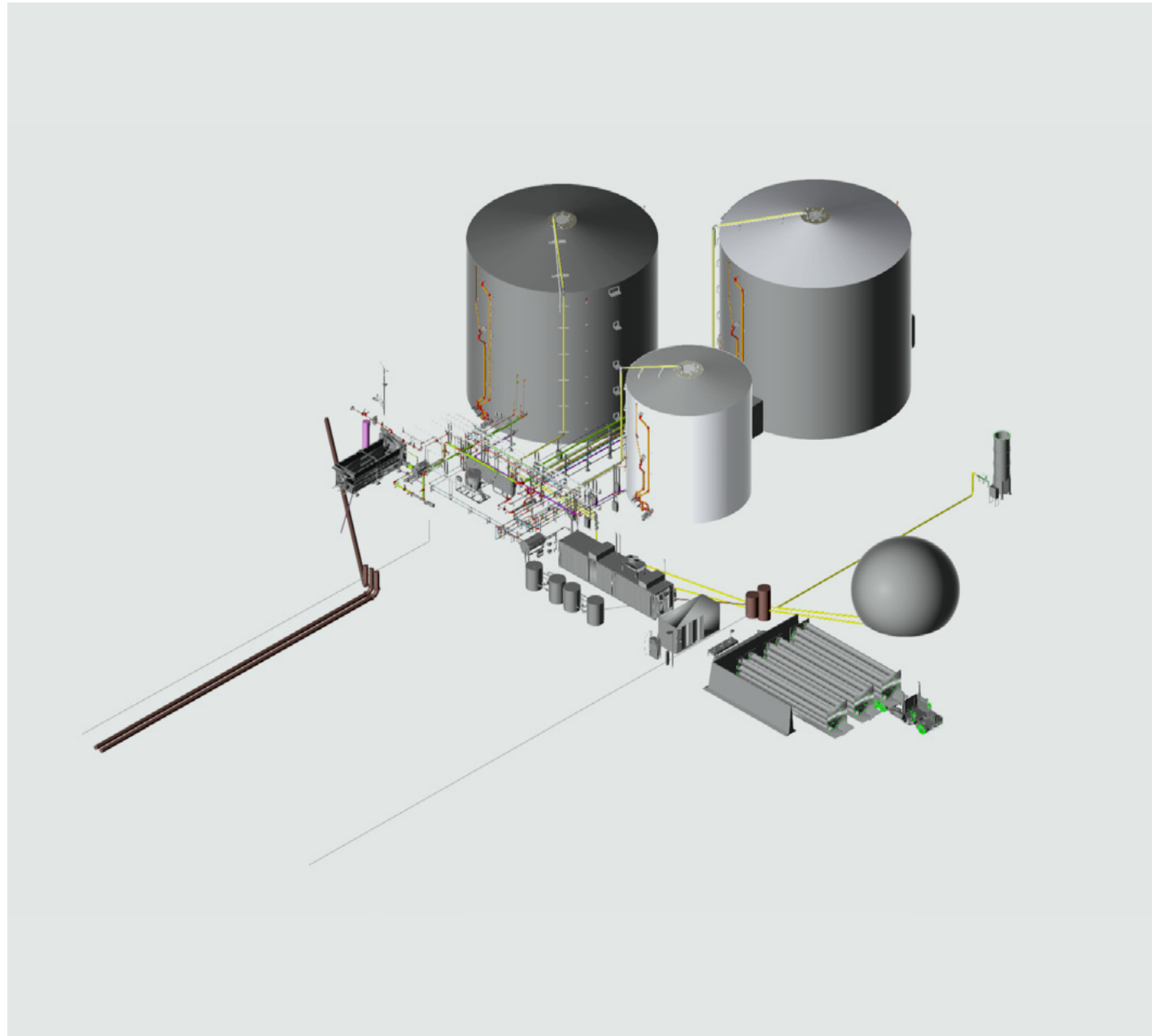


Vélink[™]

3D model

Your asset's digital »blueprint«

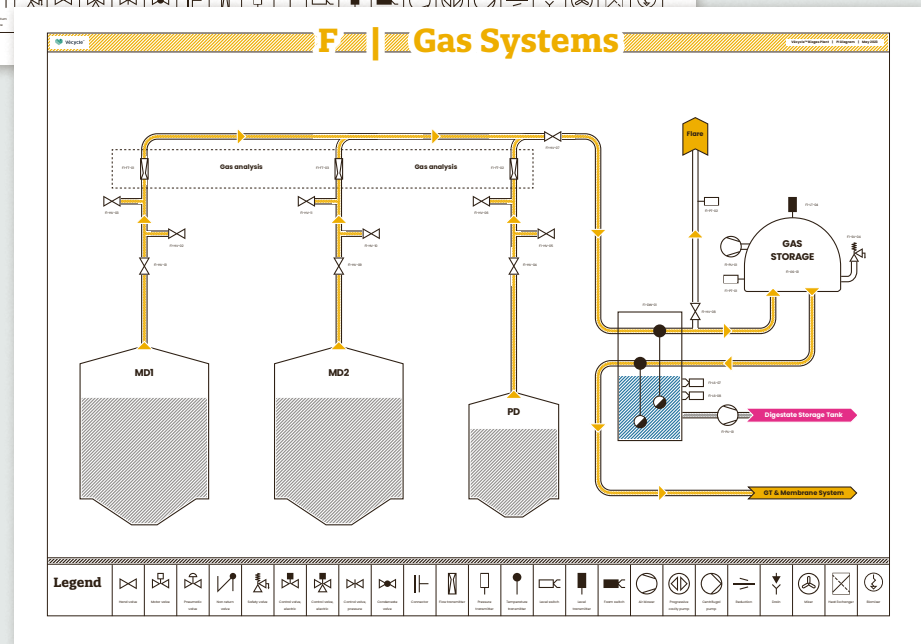
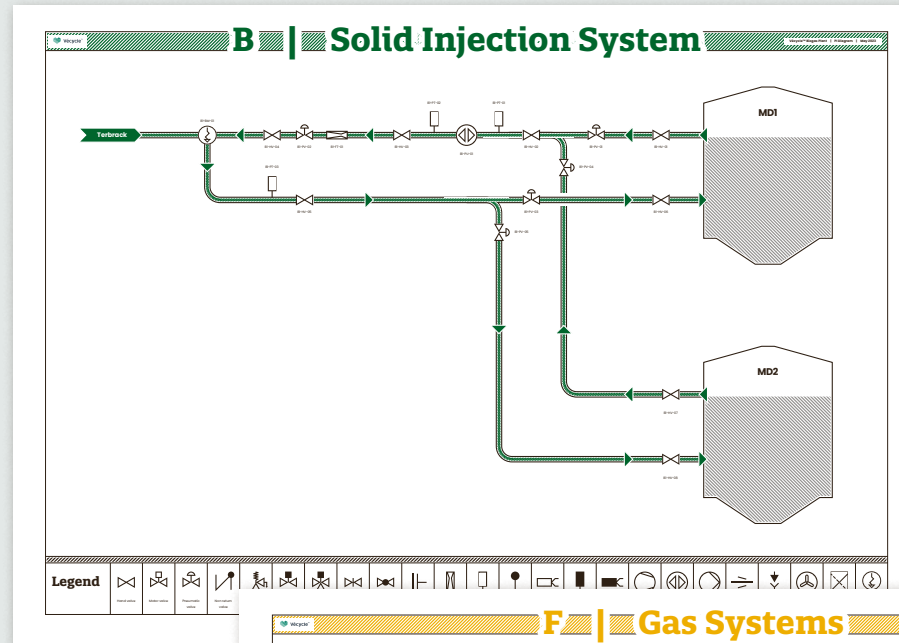
- The 3D Building Information Model (BIM) is your asset's digital »blueprint« for ongoing optimization and service.
- Includes component lists and specifications.
- Highly useful for facility workflow management and as an interactive service personnel training tool.



P&I Diagrams

Tailor-made for every asset – divided into separate processes

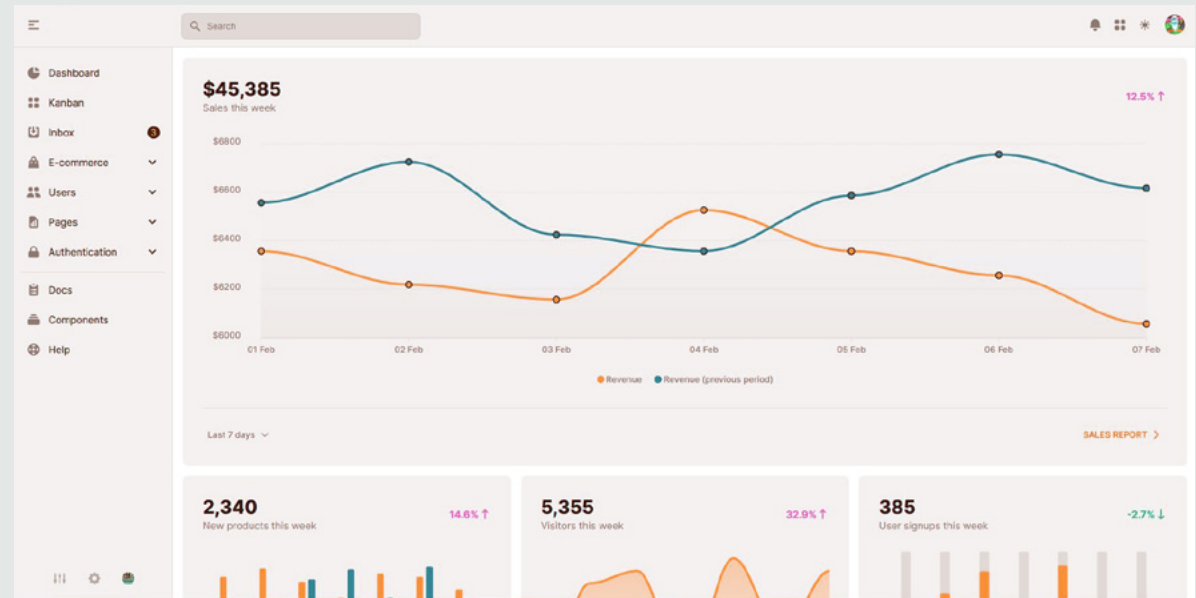
- With P&I Diagrams you can monitor your asset in real-time. View time component data and alarms and explore historic timeline insights.
- Component specific data graph view, with interactive component control. Adjust component settings directly from your P&I Diagrams.



Dashboards and reporting

Customized monitoring and insights

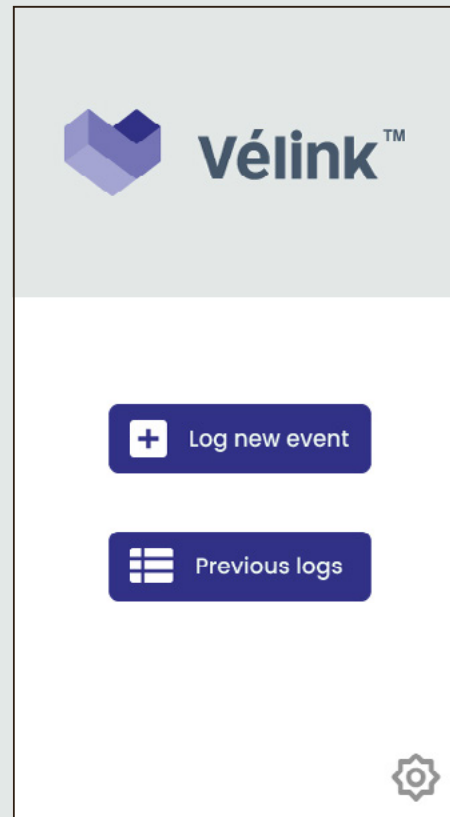
- With dashboards you can monitor your asset's performance on anything from output, quality, cost, or any other relevant metrics.
- Create external reporting for compliance or accreditations for carbon credits or the like.
- Get access to composite chain of custody for any relevant input to operations such as feedstock for a biogas plant.
- Receive regular reports to identify key insights to your operations and audits.



Manual input app

Organize and document workflows

- Used for service personnel, manure drivers, or other key stakeholders interactive with your asset.
- Use your manual input module for logging quantity and quality of feedstock.
- Create service orders for facility management and view previous logs history.

The screenshot shows a form titled 'Load in Feedstock' with a back arrow in the top left. The form is set for '10:15 PM' on '15th of June, 2023', with an 'edit' link next to the time. The form contains several dropdown menus: 'Feedstock Type' (Choose a feedstock), 'Location' (Choose your location), 'Pit' (Choose your pit), and 'Quantity' (Choose your quantity). At the bottom, there is a checkbox labeled 'Refuse pick up (not able to pick it up because of bad quality)' which is currently unchecked. A blue 'Submit' button is located at the bottom center of the form.

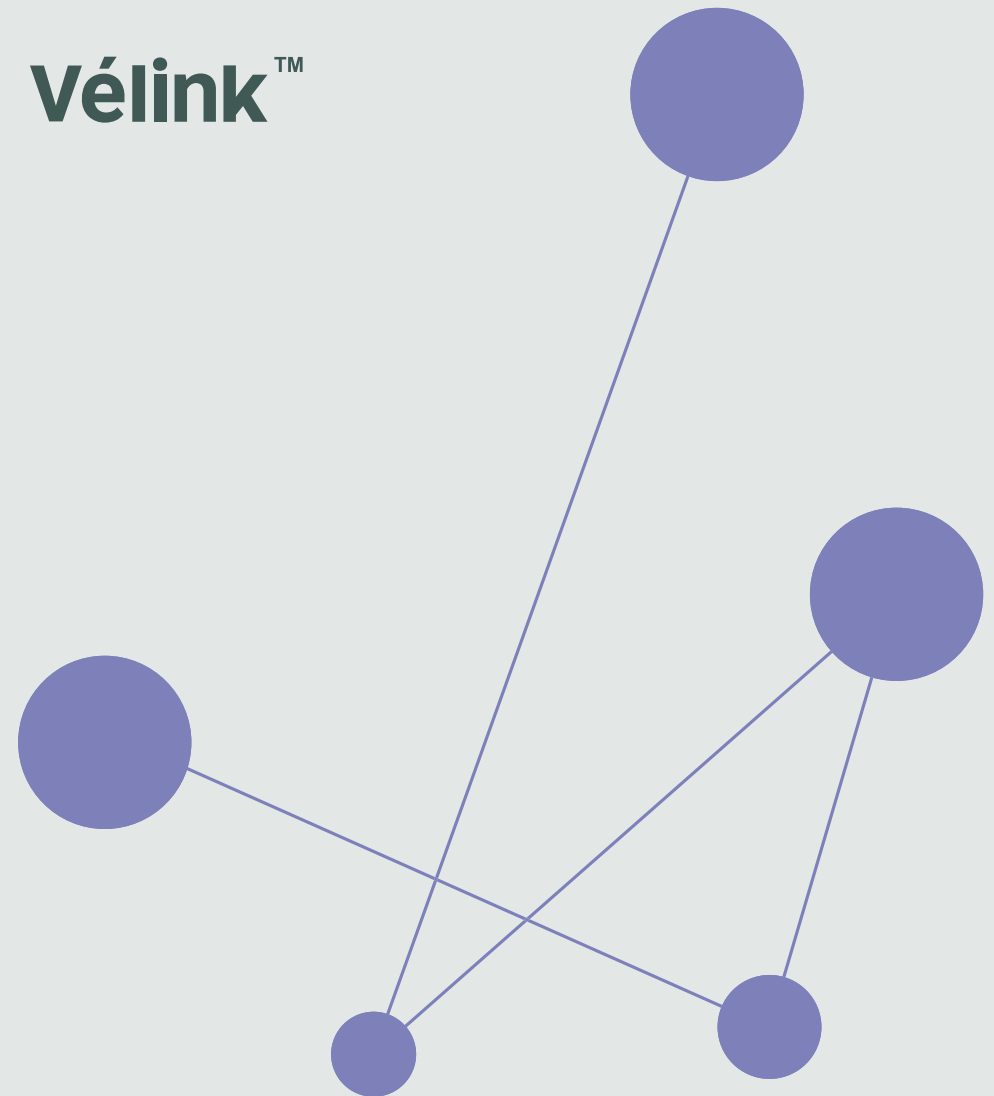
Cloud controls

Operate your asset from the cloud

- Receive ongoing recommendations for improved plant settings based on machine learning from operational data.
- With Vélink, we can push accepted plant setting updates directly from the cloud to your PLC.
- Stay on top of the industry with continuously updated operational settings based on the latest empirical data insights into every process and parameter.



Vélink™



Contact

Hasse Holmberg

Group Strategy

hh@greenisland.dk

More information

www.vecycle.dk

www.vehub.org/vecycle

www.greenisland.group