MicroFrontends @energenious

Powerful UI modules I Seamless integration





Microfrontends are ...

modular mini-applications that can be easily integrated into 3rd party web-applications





For platform operators and software developers



User types



- IoT companies
- Platform operators
- Energy managers
- Facility managers



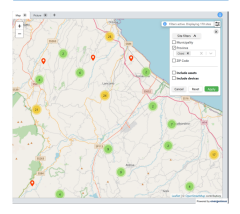
Focus groups

- Software developers
- Project managers

Available modules



GIS, asset tracking



Data visualization



SIP client



Applications

- IoT
- Energy Management
- Asset management
- BMS
- VoIP
- Operation & maintenance

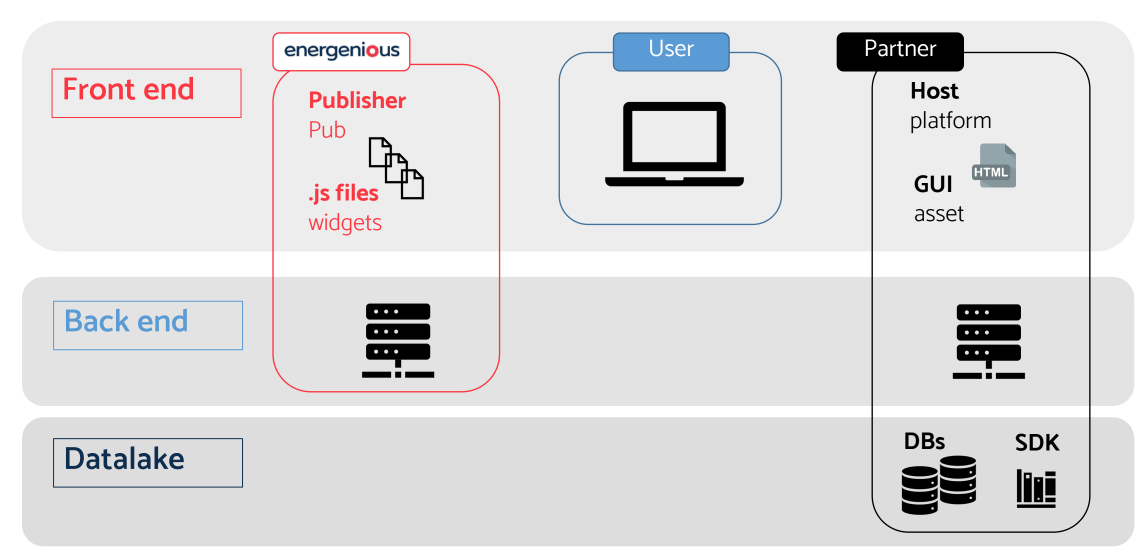


"energenious' microfrontends provides our IoT platform the ability to host plug-ins from our software suppliers"

Tecnojest srl – italian IoT developer

Ecosystem (technical)





Why and how?



Why **MicroFrontends**?

- Plug & Play: save development time
- Structure: modern UI framework, and best design practices
- Versatility: MfE enables developers to use different programming languages in the same web application!

Available options

- White label
- Ad-Hoc development
- Integration support
- Development support

OR

Develop your own Microfrontends!

3

Use our open-source SDK → https://gitlab.com/energenious/widgets/

energenious

Your digital integration partner



Request a demo



Learn more

https://energenious.eu/index.php/mfe/

Contact us:

contact@energenious.eu

energenious | EO Technologies Hönower Straße 35 10318 Berlin, Germany

phone: +49 176 32391837