

FLEXHARVESTER © STORM DISTRICT ENERGY CONTROLLER

PARTNER PROFILE

- PILOT
- SOLUTION
- TECH TRANSFER



Erik De Schutter VITO / EnergyVille



PORTFOLIO / PLANS

FLEXharvester Pilot

A solution to pilot FLEXharvester running as a managed service at VITO/EnergyVille (*)

FLEXharvester Solution

As a system integrator you design (**), integrate, deploy and manage the solution yourself with VITO/EnergyVille support for the STORM District Energy Controller (***) application

FLEXharvester Tech Transfer

As partner you receive the source code and are able to tune and adapt the FLEXharvester including the STORM District Energy Controller solution according to your and your Customers' needs

^(*) Or a third party Microsoft tenant

^{**)} VITO/EnergyVille can support you in the design, configuration and tuning in a first phase

⁵⁾ STORM District Energy Controller is also available as separate product









FLEXHARVESTER PILOT

Scope: Projects for demonstration or pilot projects, limited in time

Design

Deploy

Maintain

Improve

Consulting

Project management

Service management

Heat assessment & network design

FLEXharvester ARM deploy (Microsoft tenant)

Alert monitoring, 1st & 2th line support

Dashboard improvement

Building assessment

FLEXharvester platform Azure configuration FLEXharvester release management

Add & change management

Technology selection

STORM configuration

Microsoft Release management

Third party mgmt

Technical architectural design

Technology deploy & integration

3th level support algorithm

Yearly heat review

Statement of Work document

Data lake & software development

Microsoft subscriptions





FLEXHARVESTER PILOT PARTNER PROFILE

- Project management capability
- Microsoft Azure Solution provider
- Active in the energy network management sector
 - => bring your District Heating Network partner(s) to the table for a Pilot

FLEXHARVESTER SOLUTION

Scope: Integrator/Solution/Service Provider integrates FLEXharvester and VITO/EnergyVille technology in his product/service

Design

Deploy

Maintain

mprove

Consulting

Project management

Service management

Heat assessment & network design

FLEXharvester ARM deploy (Microsoft tenant)

Alert monitoring, 1st & 2th line support

Dashboard improvement

Building assessment

FLEXharvester platform Azure configuration

FLEXharvester release management

Add & change management

Technology selection

STORM configuration

Microsoft
Release management

Third party mgmt

Technical architectural design

Technology deploy & integration

3th level support algorithm

Yearly heat review

Statement of Work document

Data lake & software development

Microsoft subscriptions





FLEXHARVESTER SOLUTION PARTNER PROFILE

- Project & service management capability
- Microsoft Azure Solution provider
- Active in the energy network management sector
- Technical installation and support capability (direct or via subcontracting)

FLEXHARVESTER TECH TRANSFER Scope: Partner manages the project and the source code by himself, with support of VITO

Design

Deploy

Maintain

Improve

Consulting

Project management

Service management

Heat assessment & network design

FLEXharvester ARM deploy (Microsoft tenant)

Alert monitoring, 1st & 2th line support

Dashboard improvement

Building assessment

FLEXharvester platform Azure configuration

FLEXharvester release management

Add & change management

Technology selection

STORM configuration

Microsoft
Release management

Third party mgmt

Technical architectural design

Technology deploy & integration

3th level support algorithm

Yearly heat review

Statement of Work document

Data lake & software development

Microsoft subscriptions



STORM DISTRICT ENERGY CONTROLLER

FLEXHARVESTER TECH TRANSFER PARTNER PROFILE

- Project & service management capability
- Microsoft Azure Solution provider
- Active in the energy network management sector
- Technical installation and support capability (direct or via subcontracting)
- Development capability in Microsoft Azure en Phyton
- Capability to understand, integrate and adapt the algorithms
- District heating network consulting and management services