

WEBDYN
flexitron group

 **épices**

ÉPICES ÉNERGIE

Full monitoring of your renewable energy production assets:
photovoltaic, wind farm and hydraulic



RECOGNISED PHOTOVOLTAIC POWER STATION MONITORING

Épices Énergie is a simplified joint stock company that was founded in 2010 by the Hespul non profit organisation, a recognised player in the photovoltaic sector for over 20 years.

Hespul needed a tool to monitor its photovoltaic power stations and therefore launched the development of Épices and created the subsidiary in order to distribute it.

Whether the first users of Épices are local authorities, public-private organisations or private companies, they are all won over by the quality of a tool that saves a lot of time and they fully support the partnership logic implemented by Épices Énergie and Hespul.

In 2014, Épices Énergie benefited from the entry into its equity of Enercoop, a 100% renewable energy provider, to upgrade its monitoring tool to a multi-energy source platform with many features designed to help operate several production units.



A RENEWABLE ENERGY MONITORING AND MANAGEMENT PLATFORM

Épices is an “all terrain” service that adapts to different data acquisition strategies.

From basic meter readings to the detailed monitoring of various components, the platform connects to your installations while limiting the need for new equipment.

Épices has a wide range of software gateways that can be used to connect to the vast majority of equipment available on the market, including the Web-dynSun.

Épices provides an ergonomic and especially fluid use of the service, even if there are large volumes of data to process.

The platform’s modular architecture also allows for easier future developments and upgrades.



WEBDYN VERSATILITY IN LINE WITH THE ÉPICES SOLUTIONS

Épices is compatible with the main equipment on the market in each sector and permanently adapts to a constantly changing offer.

This is why Épices needed a gateway that was in line with this versatility, the WebdynSun.

“The versatility of the Webdyn gateways allowed us to cater to a wide range of installation configurations in the field, whether in the photovoltaic or hydraulic sector, and this equipment adaptability matches the software versatility of our platform.

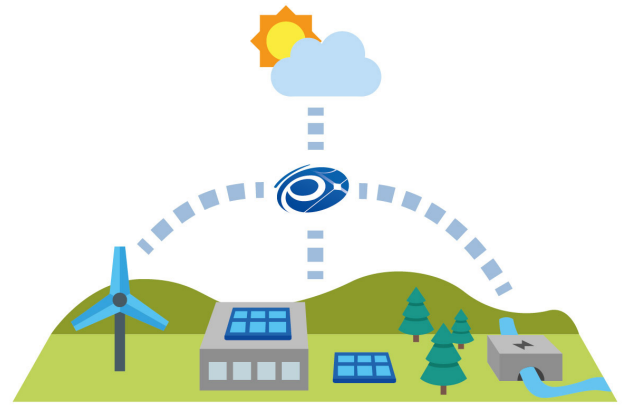
Furthermore, the work in partnership with Webdyn technical support has led to skills that are recognised by our customers in the context of our installation connection support. “

- Sylvain Fraisse, In charge of development and technical support at Épices Énergie.

Épices Energie represents 800 installed sites and 250MW of monitored power!

WebdynSun gateways make it possible to optimise electricity production output and that is what Épices Énergie and its customers need.

More information available at <http://www.epices-energie.fr>



DATA ACQUISITION (USING WEBDYN SUN)



ÉPICES ÉNERGIE PLATFORM

« For us Webdyn gateways are an open and flexible solution that contributes to the number of assets monitored by Épices. »



- Sylvain Fraisse



WEBDYN

flexitron group



FRANCE

26, RUE DES GAUDINES
78100 SAINT-GERMAIN-EN-LAYE



+33 (0)1 39 04 29 40



CONTACT@WEBDYN.COM



INDE

803-804, 8TH FLOOR, VISHWADEEP
BUILDING, DISTRICT CENTRE
JANAKPURI, NEW DELHI 110 058



+91 11 39974696



CONTACT@WEBDYN.COM