



License Packages

We offer you the right package depending on your individual requirements.
Get your IIoT Starter Package from € 99.99 per month.

IloT Starter Package	Package M	Package L	Package XL
HEITEC Solution Center Core Services Asset Manager – –	HEITEC Solution Center Core Services Asset Manager User Manager –	HEITEC Solution Center Core Services Asset Manager User Manager –	HEITEC Solution Center Core Services Asset Manager User Manager Tenant Manager
Asset License S 1 machine up to 3 sensors	Asset License M up to 10 machines up to 30 sensors	Asset License L up to 50 machines up to 150 sensors	Asset License XL unlimited number of machines and sensors
HeiEnergy Monitor Plant, line and machine comparison	HeiEnergy Monitor Plant, line and machine comparison	HeiEnergy Monitor Plant, line and machine comparison	HeiEnergy Monitor Plant, line and machine comparison
–	CO ₂ footprint	CO ₂ footprint	CO ₂ footprint
10 GB storage highly available Azure storage	100 GB storage highly available Azure storage	500 GB storage highly available Azure storage	up to 1000 GB storage highly available Azure storage

We will be happy to advise you individually: info-smartfactory@heitec.de

Hardware Packages

StarterKit MDE	StarterKit Energy	StarterKit Energy Plus
Capture your machine data	Monitor your system's power consumption	Monitor your system's power and compressed air consumption
Siemens IOT 2050	Siemens IOT 2050	Siemens IOT 2050
	Energy sensor Shelly 3EM Pro	Energy sensor Shelly 3EM Pro
	–	Compressed air sensor Festo SFAB-600U-WQ10-2SV-M12*
One-off package price € 435.99	One-off package price € 618.99	One-off package price € 999.99

Plus a one-off setup fee of € 499.00.

Pre-configured packages include the gateway and sensors listed.

Technical framework

Compressed air sensor

Max. flow rate*	600 l/min
Operating pressure	0 to 10 bar
Media temperature	0 °C to 50 °C
Ambient temperature	0 °C to 50 °C



Scan the QR code for more information on the compressed air sensor.

Energy sensor

Current per phase	0 to 120 A
Voltage per phase	100 to 260 V
Ambient temperature	-20 °C to 40 °C
Air humidity	30 % to 70 % RH



Scan the QR code for more information on the energy sensor.

* If the flow rate is not sufficient, a sensor with up to 1000 l/min can be offered thanks to the scalability.