

## VPVision Pricing

VPVision is a complete real-time energy monitoring solution for all utilities within your company. Real-time energy monitoring is key to energy savings. VPPVision is your guiding hand to target energy savings and to improve the performance of your factory.

### Start small. Dream big.

VPVision is the perfect solution for any compressor station, from small sized systems up to plant-wide monitoring. Get the right package for your monitoring needs.

### Start-up fee

The initial start-up fee includes the 3G/4G connected VPPVision-M industrial hardware, which is delivered in an industrial grade steel enclosure.

**€ 2.295,-**  
**\$ 2.868,-**

ORDER CODE: VPV.6100.H01  
HARDWARE INSTALLATION  
IS NOT INCLUDED.

The VPPVision packages all contain:

- Automatic software updates
- Page & widget builder
- Virtual channels
- 3rd party sensor connection
- Cloud access (w/ data plan)
- Reports
- Alarms (via email & text)
- SQL connector
- Remote support

VPVISION-S SMALL
€ 95,-   \$ 114,- Monthly fee*
Up to <b>20</b> measurement channels
Recommended installation size: Up to 200 kW
Order number VPV.6100.S01

\* Invoicing payment annually upfront

VPVISION-S MEDIUM
€ 152,-   \$ 182,- Monthly fee*
Up to <b>40</b> measurement channels
Recommended installation size: 200 .. 400 kW
Order number VPV.6100.S02

VPVISION-S LARGE
€ 214,-   \$ 257,- Monthly fee*
Up to <b>80</b> measurement channels
Recommended installation size: 400 .. 600 kW
Order number VPV.6100.S03

VPVISION-S EXTRA LARGE
€ 256,-   \$ 308,- Monthly fee*
Up to <b>200</b> measurement channels
Recommended installation size: 600 kW and up
Order number VPV.6100.S04



### Pre-configuration for your convenience

Get a smooth start of your project; we offer pre-configuration of your VPVision. Upon proper supply of all project information, we can pre-configure your VPVision project prior to shipment.

### Including

- > Configuring sensors and instrumentations (supplied by VPInstruments) and their connection to VPVision
- > General set-up of your VPVision (language, time zone, local units)
- > Creating standard widgets & pages for smooth ignition
- > Set-up Cloud connection
- > Documentation of the provided configuration

### Measurement channels and VPInstruments products

Each measurement channel which you would like to visualize and trend in VPVision, is valued as one channel. You can select per device how many channels you want to log in VPVision. VPInstruments products are pre-programmed for your convenience. Here is the list per device of how many channels VPVision logs for you default from factory.

DEVICE	# CHANNELS ENABLED BY DEFAULT	PARAMETERS
VPFlowScope (all types)	4	Flow, pressure, temperature, total flow
VP Dew Point Sensor	1	Dew point temperature
VPLog-i	1	Current
VPLog-i-R	1	Current
3 Phase Power Meter	4	Power, voltage, current, cos (phi)
3rd party device	32	Up to 32 measurement channels per device (as Modbus standard)

### Additional hardware options

Complete your VPVision Monitoring solution with:

- > Additional sensors and instrumentation. See VPInstruments portfolio for your instrumentation for flow, pressure, temperature, power and dew point.
- > Remote IO modules for easy installation.
- > Sensor cables. See VPInstruments product brochures for details.