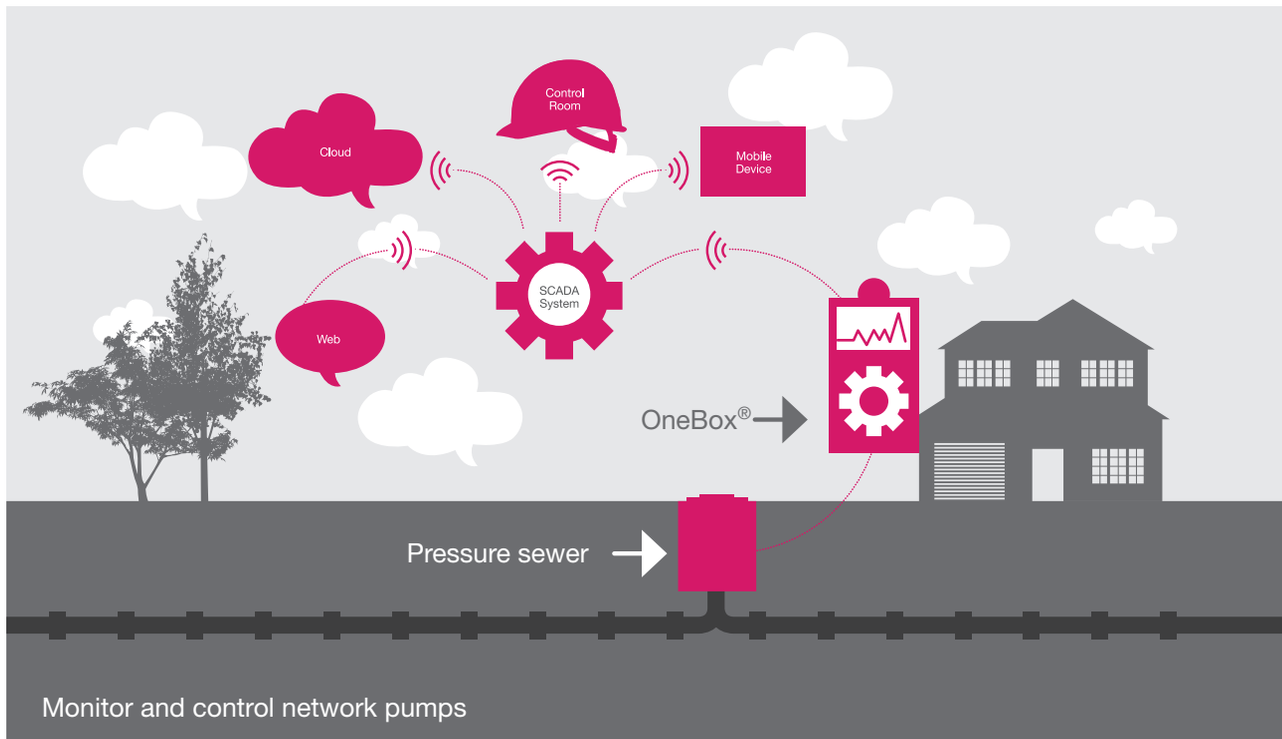


# OneBox<sup>®</sup>

## Get remote control of your pressure sewer system



Imagine if you could monitor your pressure sewer units in real time and operate them remotely.

The OneBox<sup>®</sup> telemetry system gives you complete control of your fleet of pressure sewer pumps from your office desktop or smartphone.

You can improve customer service, fix faults as they arise, and dramatically improve your efficiency.

### With OneBox<sup>®</sup> you can:

- Monitor and control individual sewer pumps in real-time, remotely
- Receive alerts even before the customer becomes aware of any faults
- Analyse trends, generate reports and determine your peak flow demand
- Improve efficiency and save on routine monitoring
- Smooth out flows and maximise efficiency of downstream infrastructure
- Identify infiltration for targeted removal.

### Real-time information at your fingertips

With OneBox<sup>®</sup>, your pressure pump effectively becomes a sewer smart meter. You can integrate OneBox<sup>®</sup> into your SCADA network and get the information you need about tank storage capacities, power failures, blockages and faults... instantly. Diagnostics for individual properties, streets or whole networks are available, cost effective and in real-time.

### More efficient, proactive customer service

You no longer have to wait for a distressed customer to call you. With OneBox<sup>®</sup> you can receive alerts (and fix the fault) before the customer even knows there's a problem. Be proactive and small problems won't turn into nightmares.

# Gain remote control and minimise your costs

## Gain remote control

Change the pumping set points, change to peak smoothing or select sites across your network to stop and restart. You can smooth peak flows to pump stations and treatment plants by simultaneously controlling all the pumps in the network.

In times of high rainfall you can even slow or shut the pumps down and wait for the storm to pass.

## Minimise your costs

Even better, you can prioritise and schedule repairs at your convenience. With OneBox® you can reduce your routine inspections, scale back your regular maintenance, improve efficiency – and make real cost savings.

The data you get from OneBox® can make a genuine difference to your decision making. Analyse trends, generate reports and determine your peak flow demand.

You can maximise efficiency of your downstream infrastructure by using smaller diameter pipes, smaller storage capacity and smoothing out flows to pump stations. You can also find leaks and crossed connections.

It's no wonder OneBox® recently won a global innovation award from the International Water Association.



**OneBox® is now available to you through  
iota's distributor, Ecoflow Ltd.**

Contact us now for more information:

**Phone** 03 349 2506

**Email** [info@ecoflow.co.nz](mailto:info@ecoflow.co.nz)