



Multiple Dwelling Energy Management solutions for Domestic Hot Water

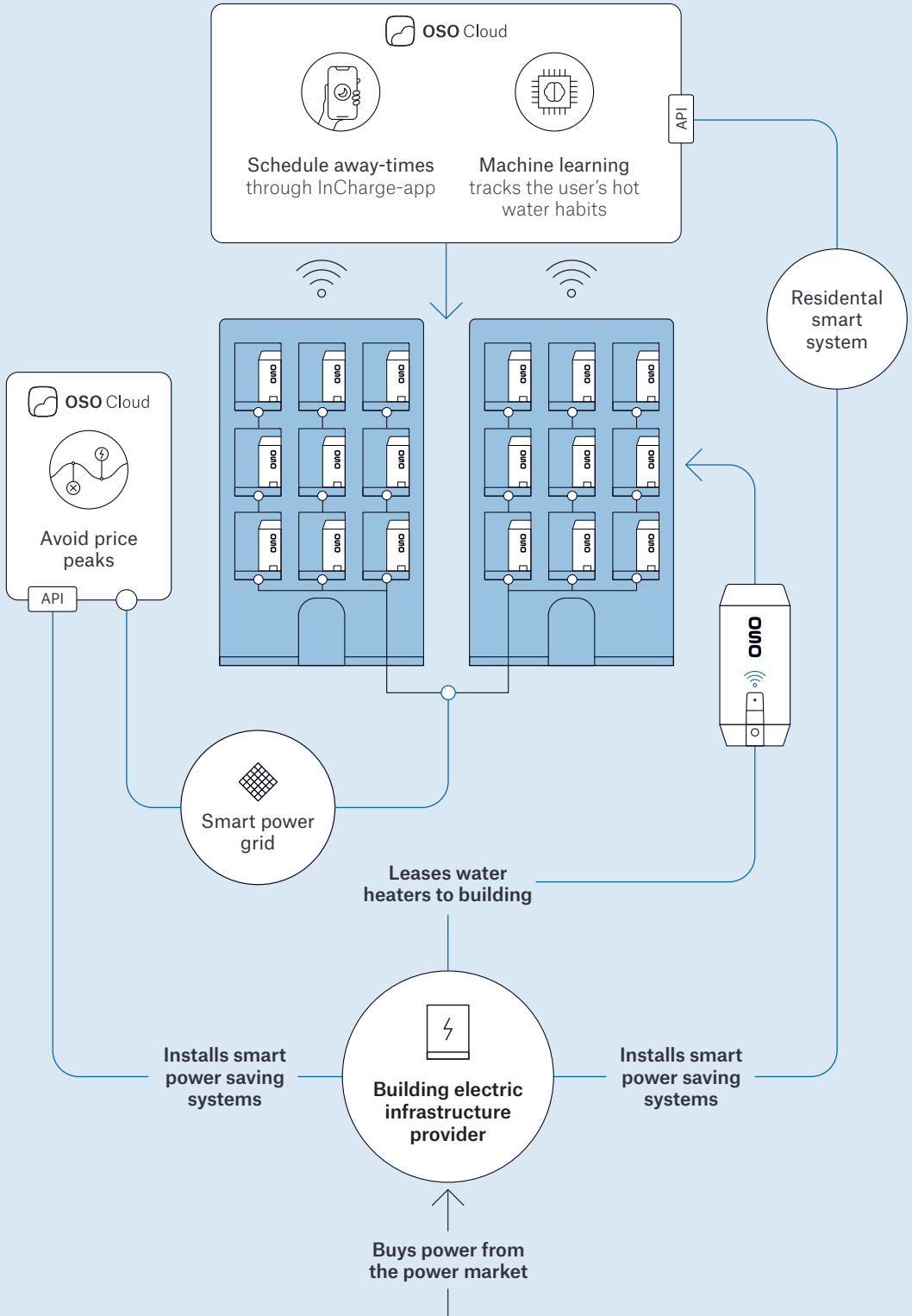
OSO
HOTWATER

Multiple Dwelling Energy Management solutions for Domestic Hot Water

- Unique energy management fleet control products developed for the Canadian market
- Serving building sizes in range of 200-600 apartments
- Energy management that facilitates optimization for consumers and building operators based upon electricity rates
- Our products fit well with asset management operators and MDU
- Asset management optimized physical and digital asset ecosystem for domestic hot water and services, long lifetime, low service costs and need for energy smart fleet control

50 000+

Saga SX units installed in MDUs in the UK.



OSO Charge

Smart water heating

Using machine learning, OSO Charge learns the consumption pattern of each individual household and moves heating to the hours with the lowest electricity price.

The OSO InCharge app gives insight into capacity and number of showers available, as well as historical overview of consumption



OSO InCharge app
Available on App Store
and Google Play



Controller dimensions (mm)

W 165 x H 315 x D 60

Weight

934g

Electric installation

Min. 15A for 3kW and 25A for 4.8kW
1x240 VAC, 60 Hz

Communication

WiFi 2,4 og 5 GHz, IEEE 802.11 b/g/n
Identification and configuration with
Bluetooth LE
Push button with LED indication for
device status

Protection grade

IP 44

Standards and approvals

UL Certified
CSA E60730-1:15
CSA E60730-2-9
FCC Parts 15.35(c), 15.209(a), 15.247(d),
15.407(b), 47
CFR Part 15B, ICES-003

Available software interfaces

OSO inCharge App
Web device management
Dashboards
APIs

Learn more:
osohotwater.com