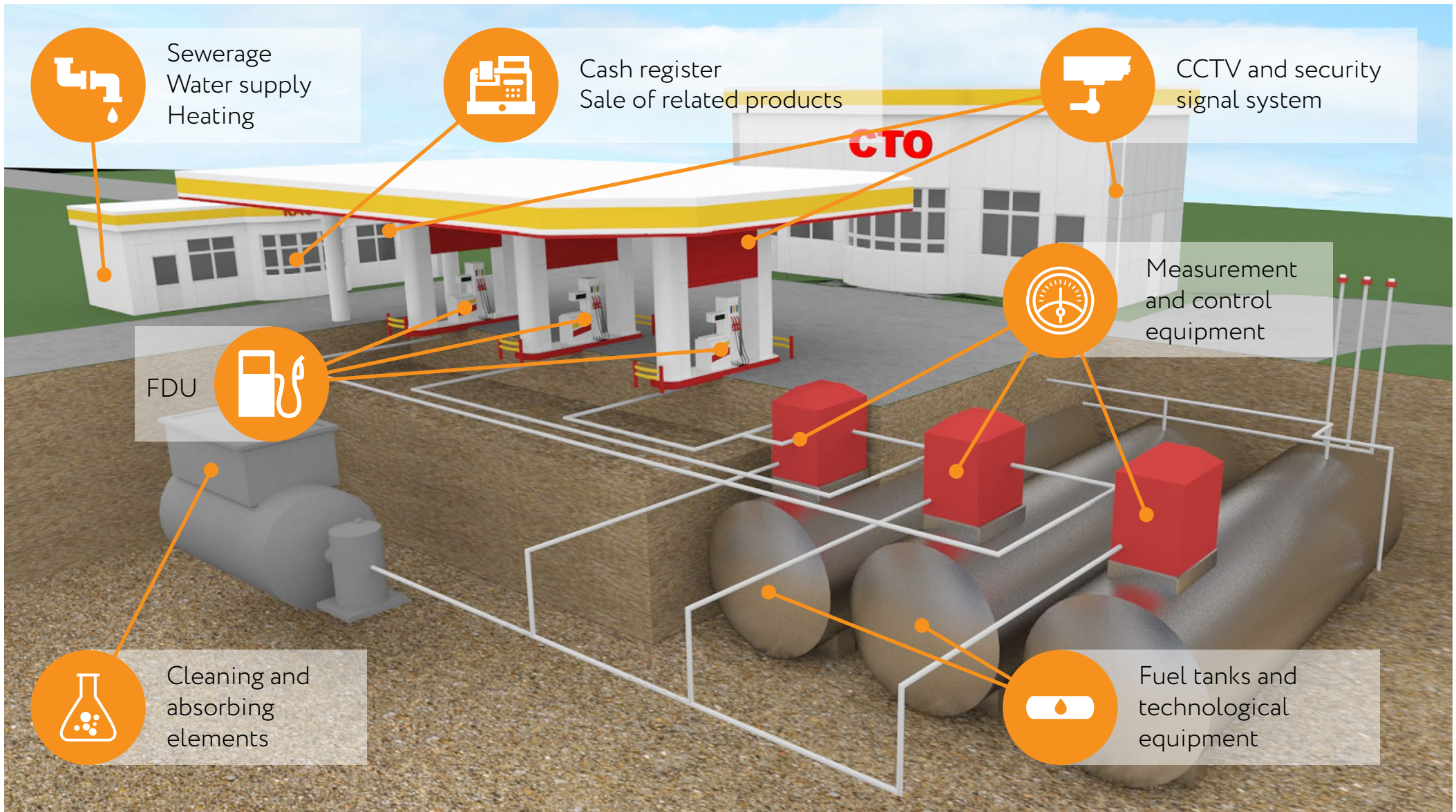




Refuel solutions

# Layout of a conventional gas station

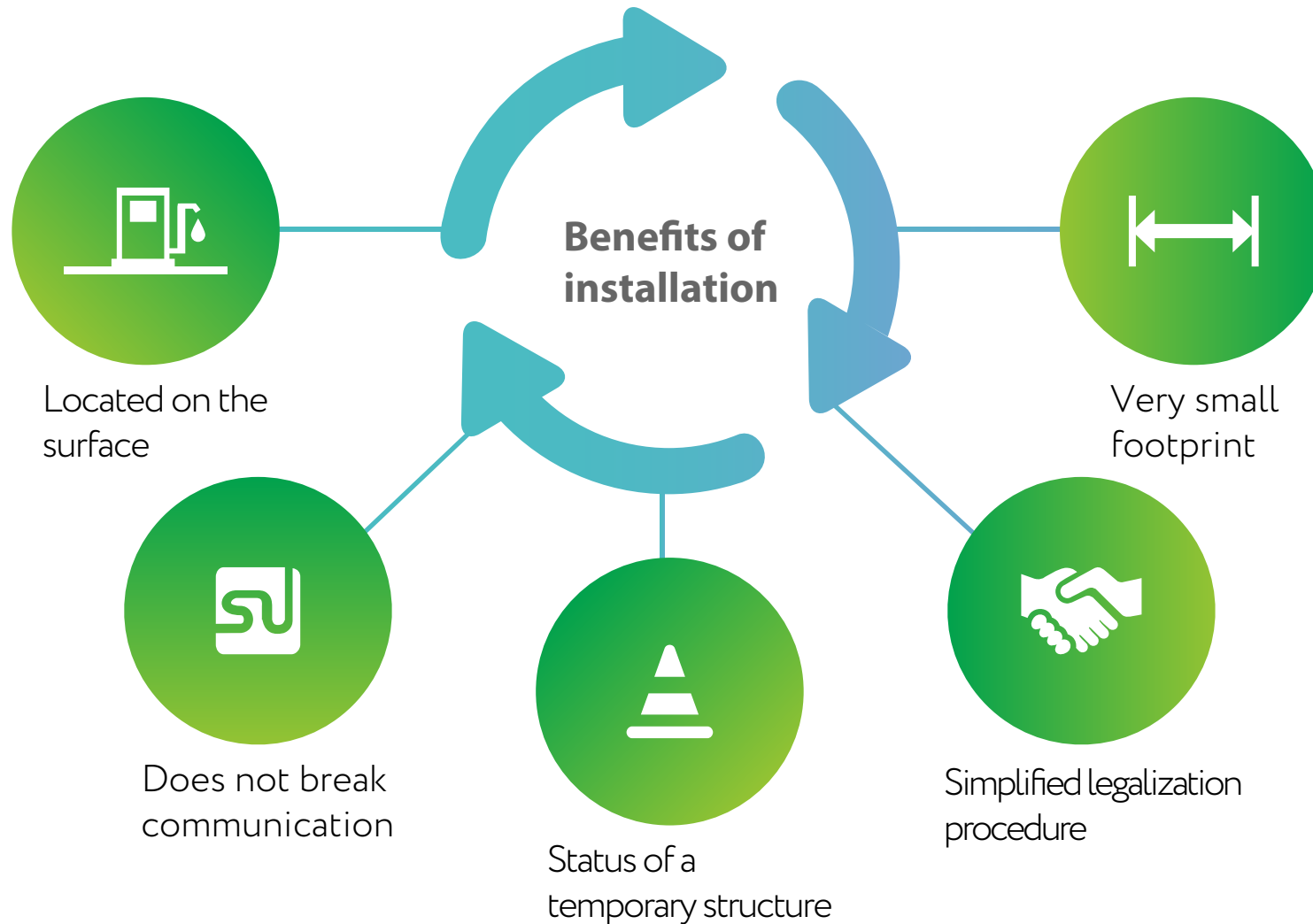


# Negative factors of a standard fuel station



Alternative way

# Easy to implement



# For business

## Advantages



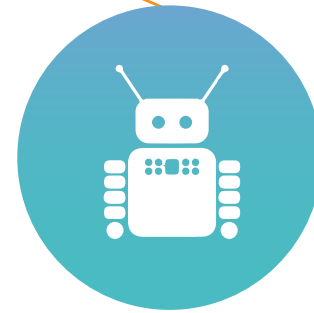
Capital expenses  
10 times less



Operational costs  
up to 30 times less



Ease of  
Installation



Absence of  
human factor



High level of  
automation

# For consumers

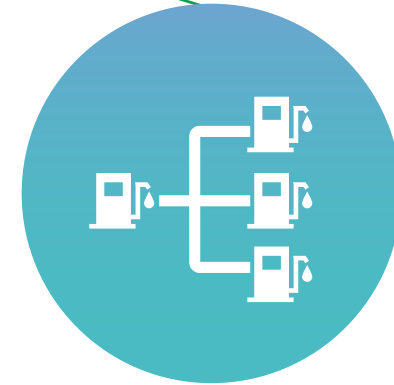
## Advantages



Minimum  
fueling time



The process  
depends on the  
consumer



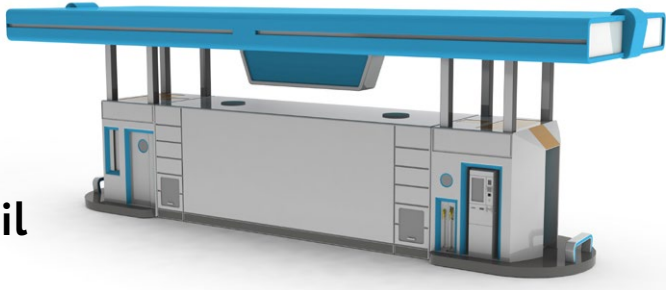
A more developed  
network of filling  
stations

Lineup



# Full automatic

**Retail**



**Corporate**

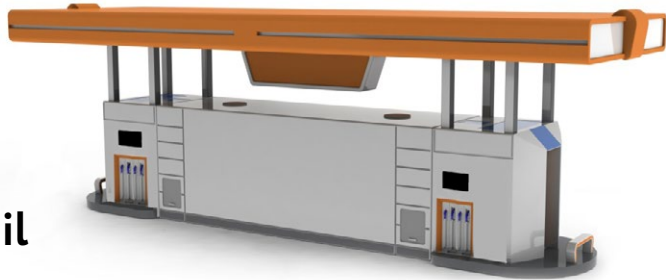
**Mobile**



- System for filling tanks with oil products
- Fuel dispensing system
- Full-featured double-walled tank 20 to 40 m<sup>3</sup>
- Automatic fuel state monitoring system
- Forced chambers ventilation system
- Grounding unit
- Power Control System
- CCTV system with security signal system
- Explosion-proof lighting system
- Control unit (CU)

# Semi-automatic

**Retail**



**Corporate**



**Mobile**



- System for filling tanks with oil products
- Fuel dispensing system
- Full-featured double-walled tank 20 to 40 m<sup>3</sup>
- Grounding unit
- Explosion-proof lighting system
- Accounting system of storage and distribution of petroleum products

# Payment systems



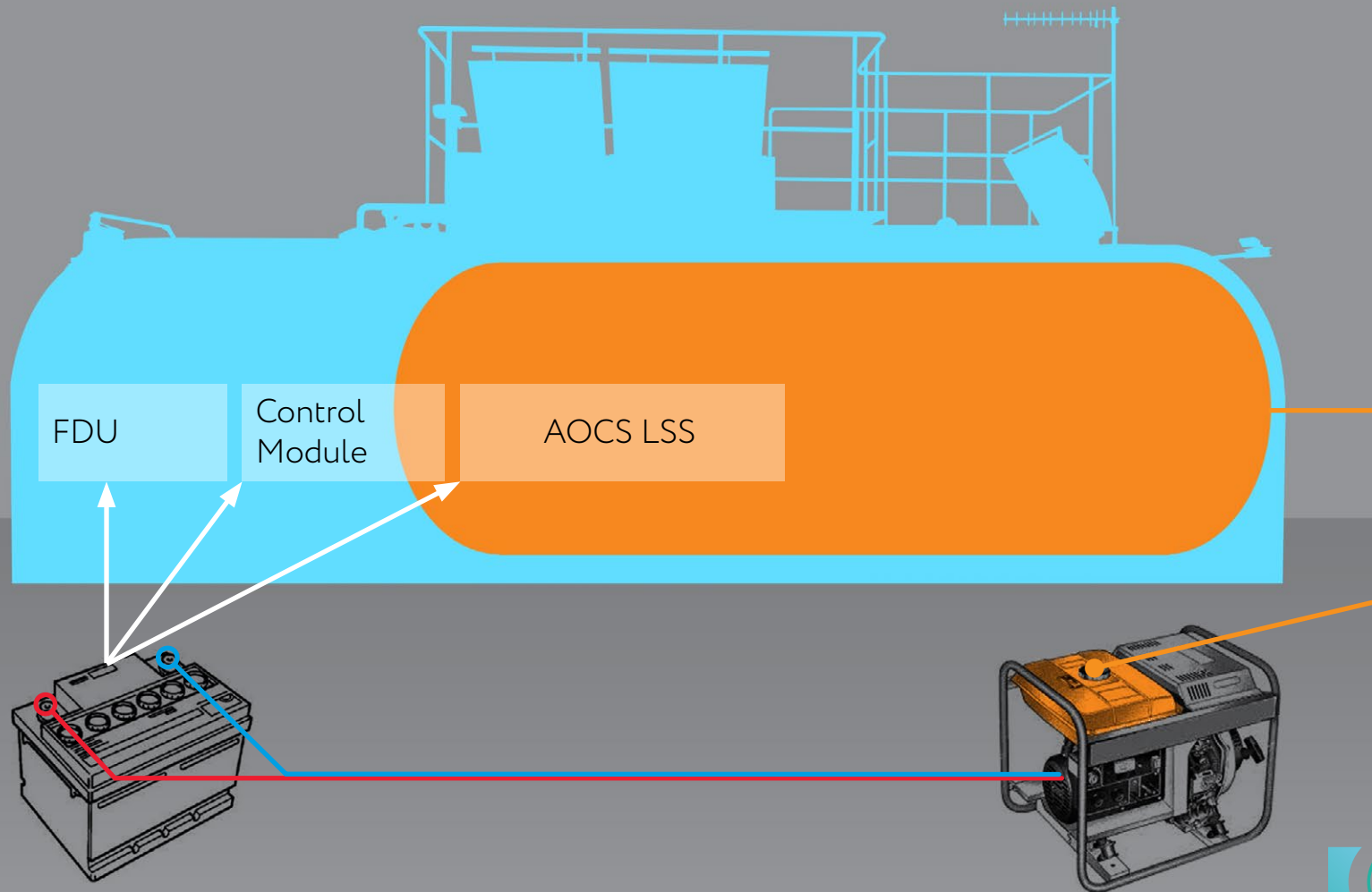
## Payment may be made:

- By bank cards
- In cash
- By fuel cards
- By bonus cards

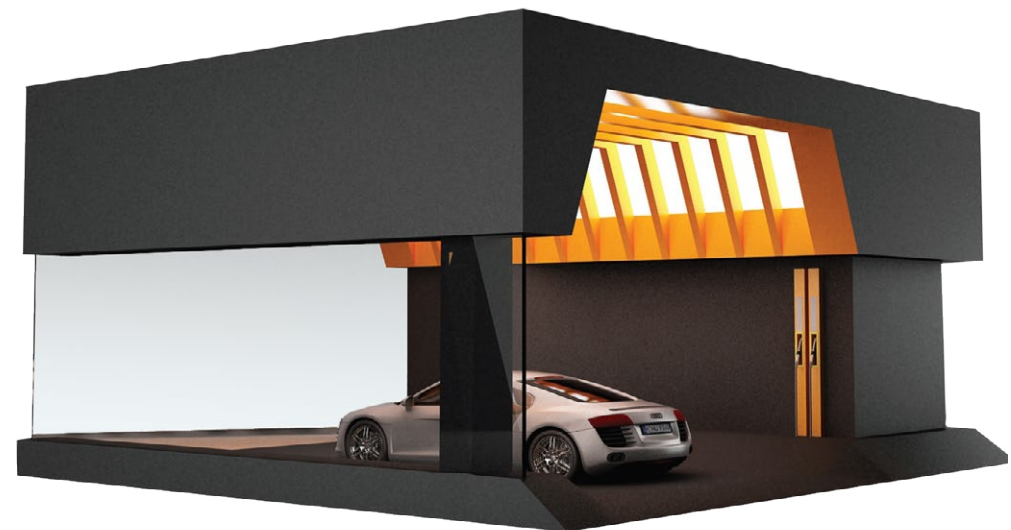
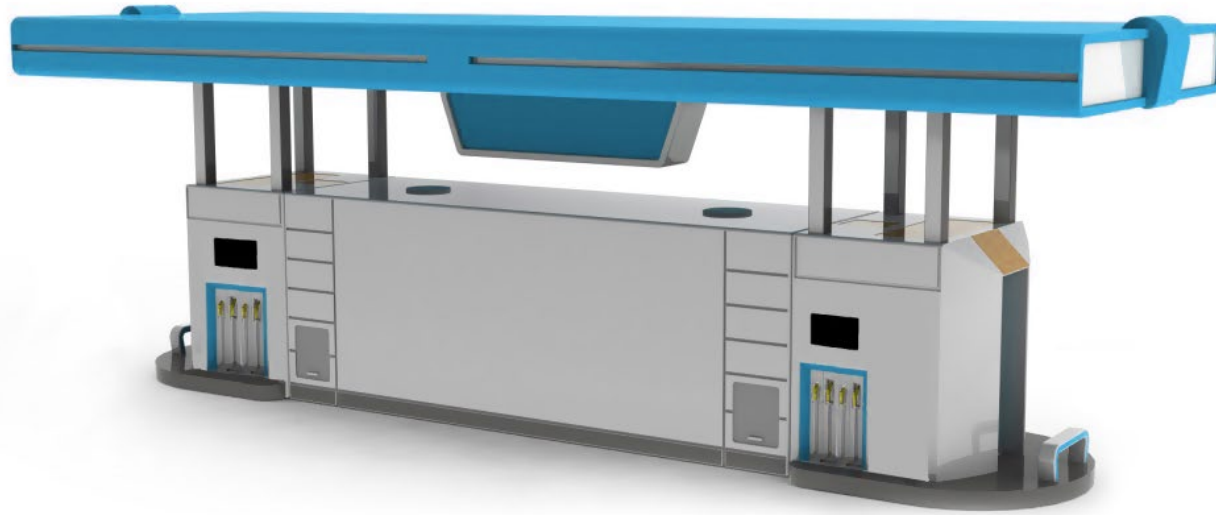


# Energy independence

Automated fueling module with a standalone power supply system



# Advanced design



Let`s do it easy!