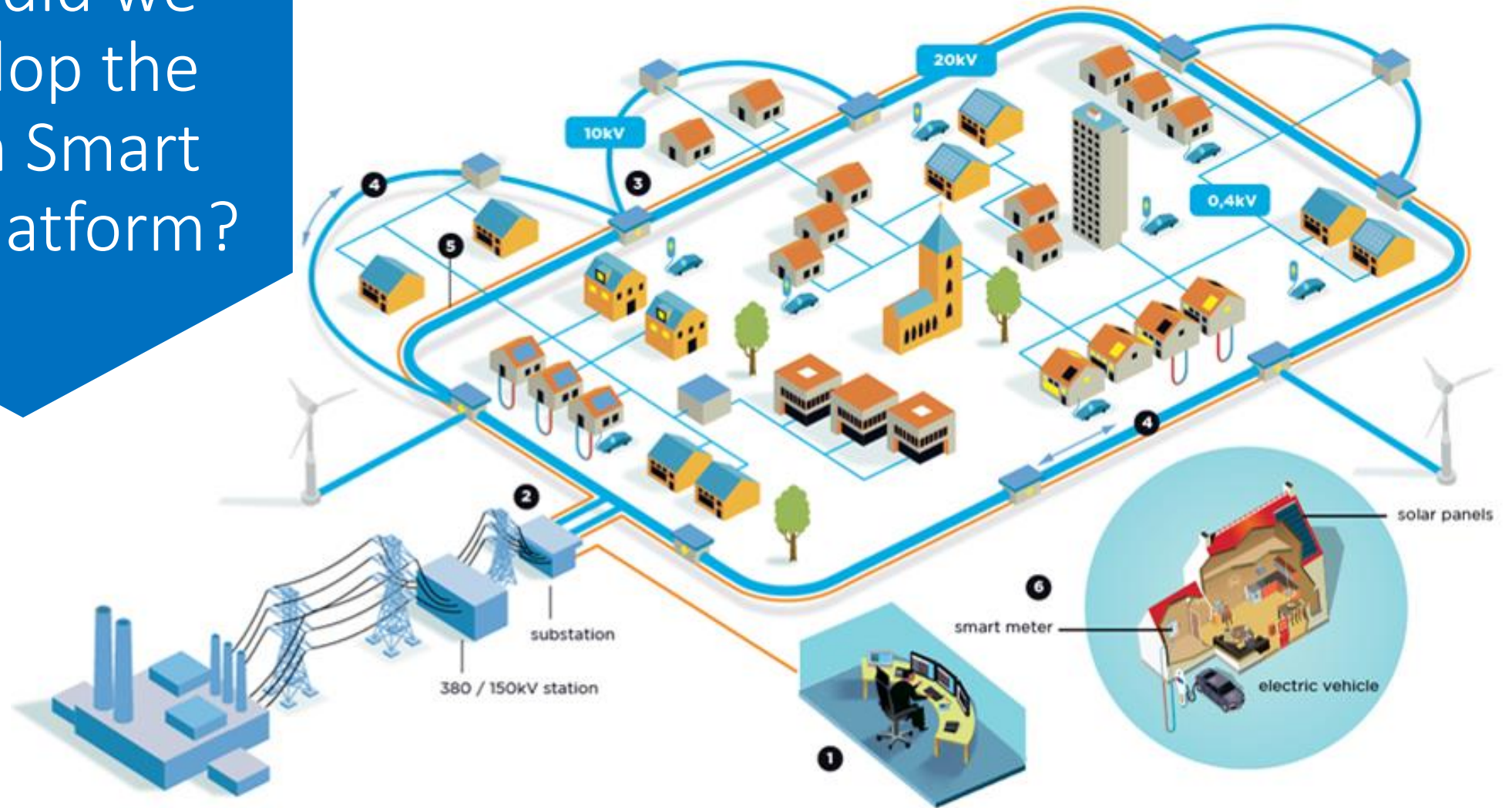


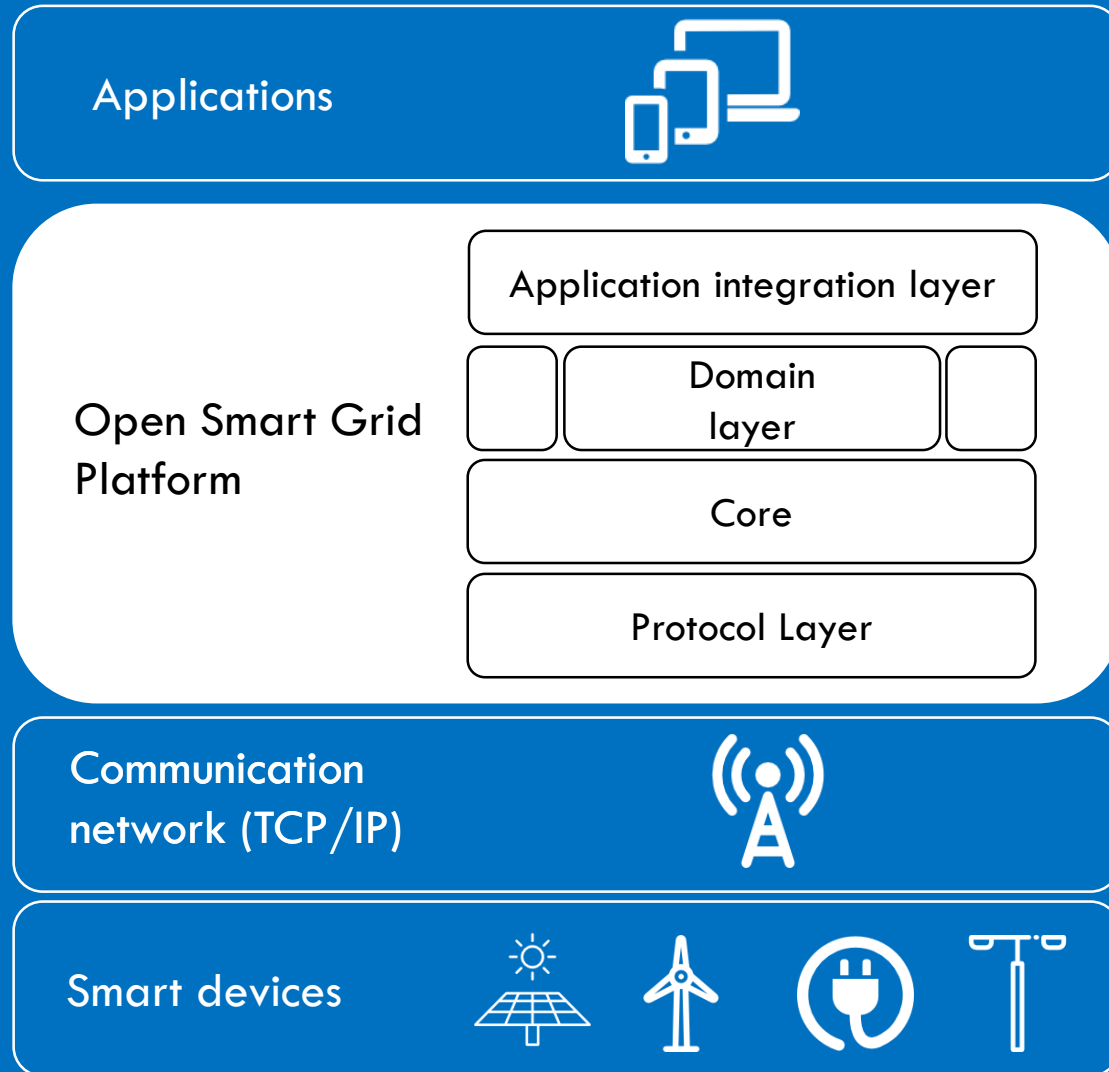
Open Smart Grid Platform

An Open source IoT platform for large infrastructures

Why did we develop the Open Smart Grid Platform?



The Open Smart Grid Platform architecture



Use cases:

Smart Lighting

Smart Metering

Microgrids

Distribution automation*

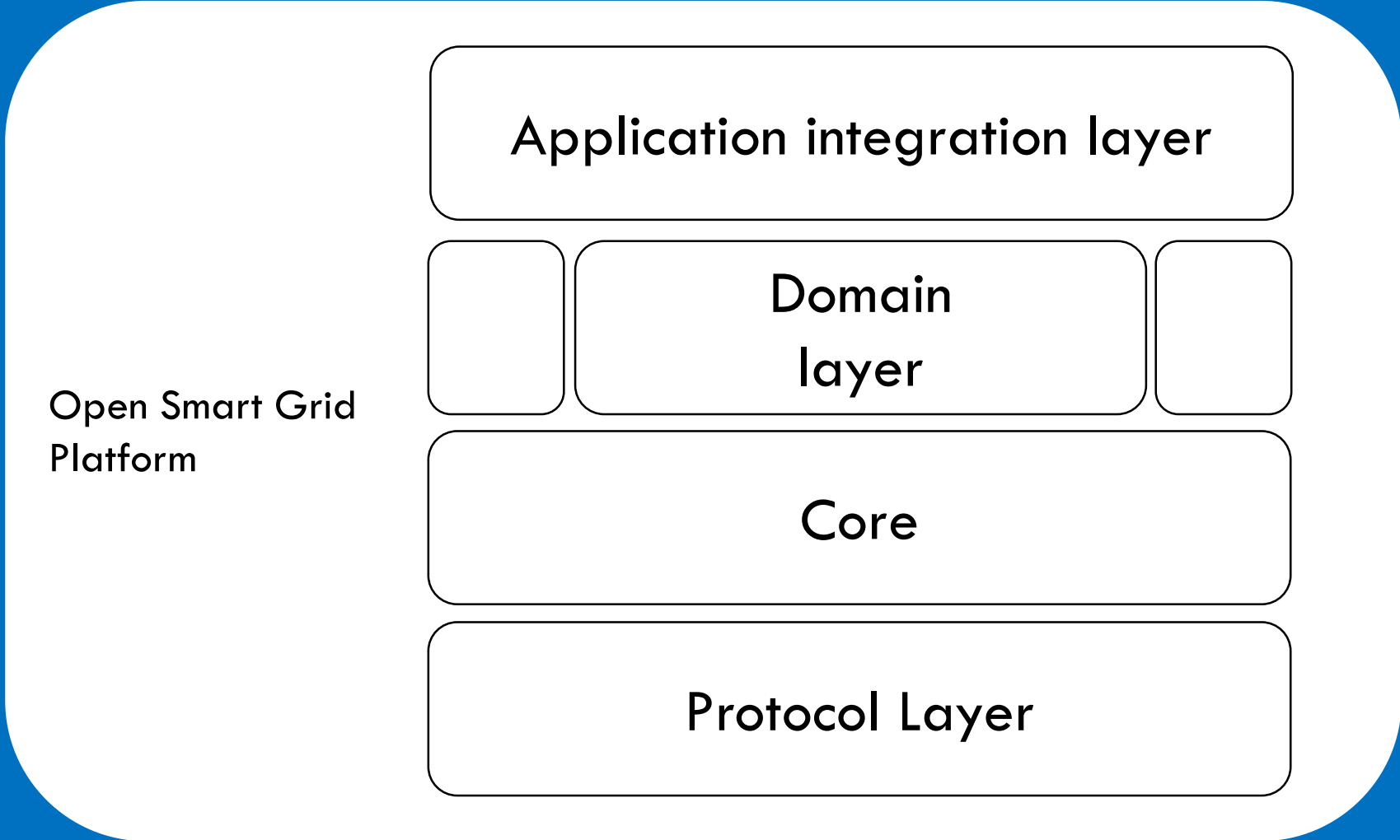
Load management*

Device management*



* In development

The Open Smart Grid Platform architecture



Key features Open Smart Grid Platform



Fully Scalable; dynamically scaling up and down with number of devices



State of the art security

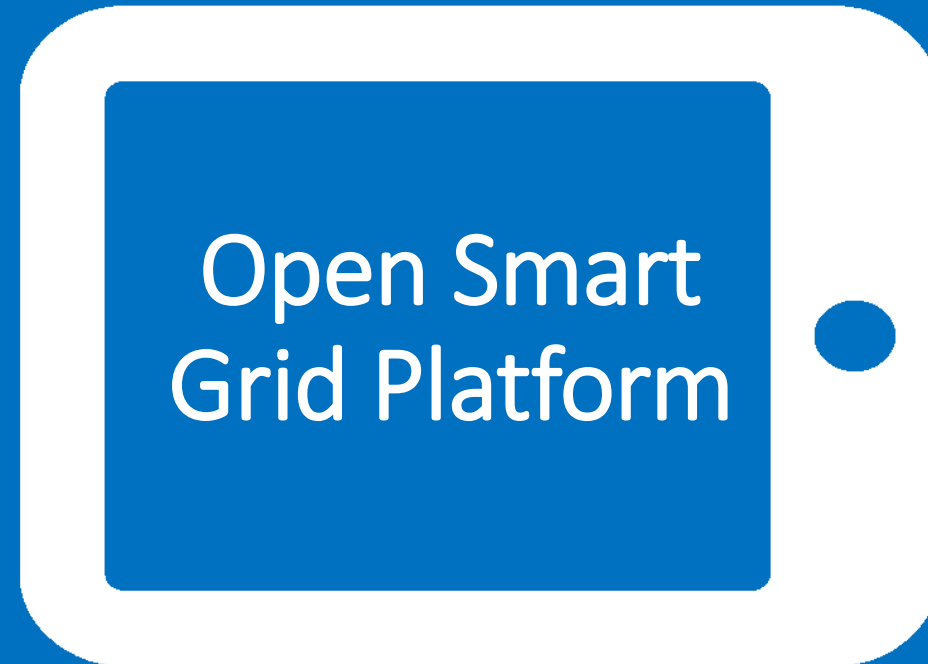


Generic; not limited to one use case, or specific device(s)

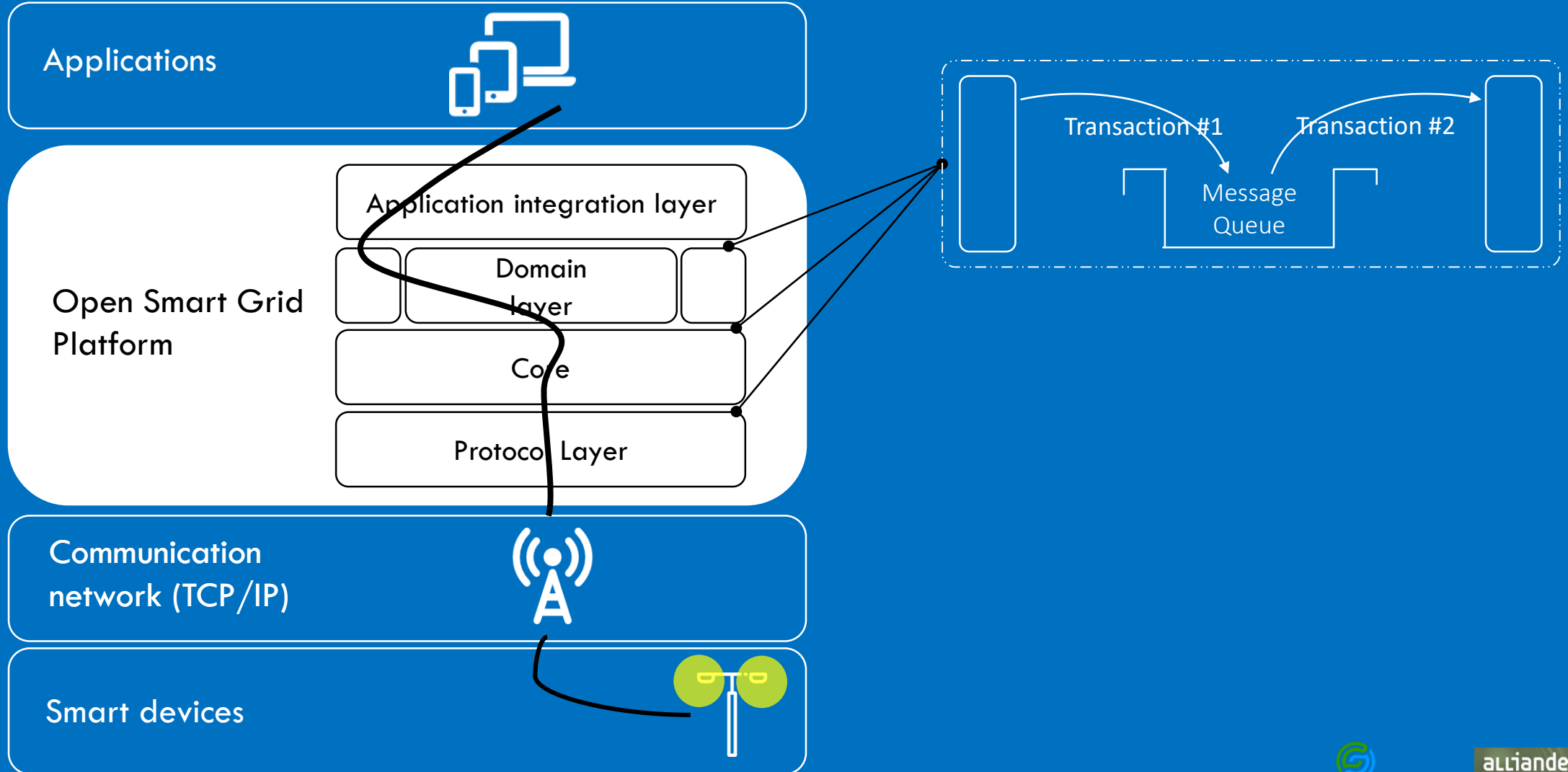


Open source and based on open standards

Demo



Recap on what we saw



Join the Open Smart Grid Platform project!



Visit our Github community @ [Github.com/OSGP](https://github.com/OSGP)



Read our documentation @ documentation.opensmartgridplatform.org



Connect your hardware or applications



Drive innovation

Thank you!

www.OpenSmartGridPlatform.org

www.SmartSocietyServices.com