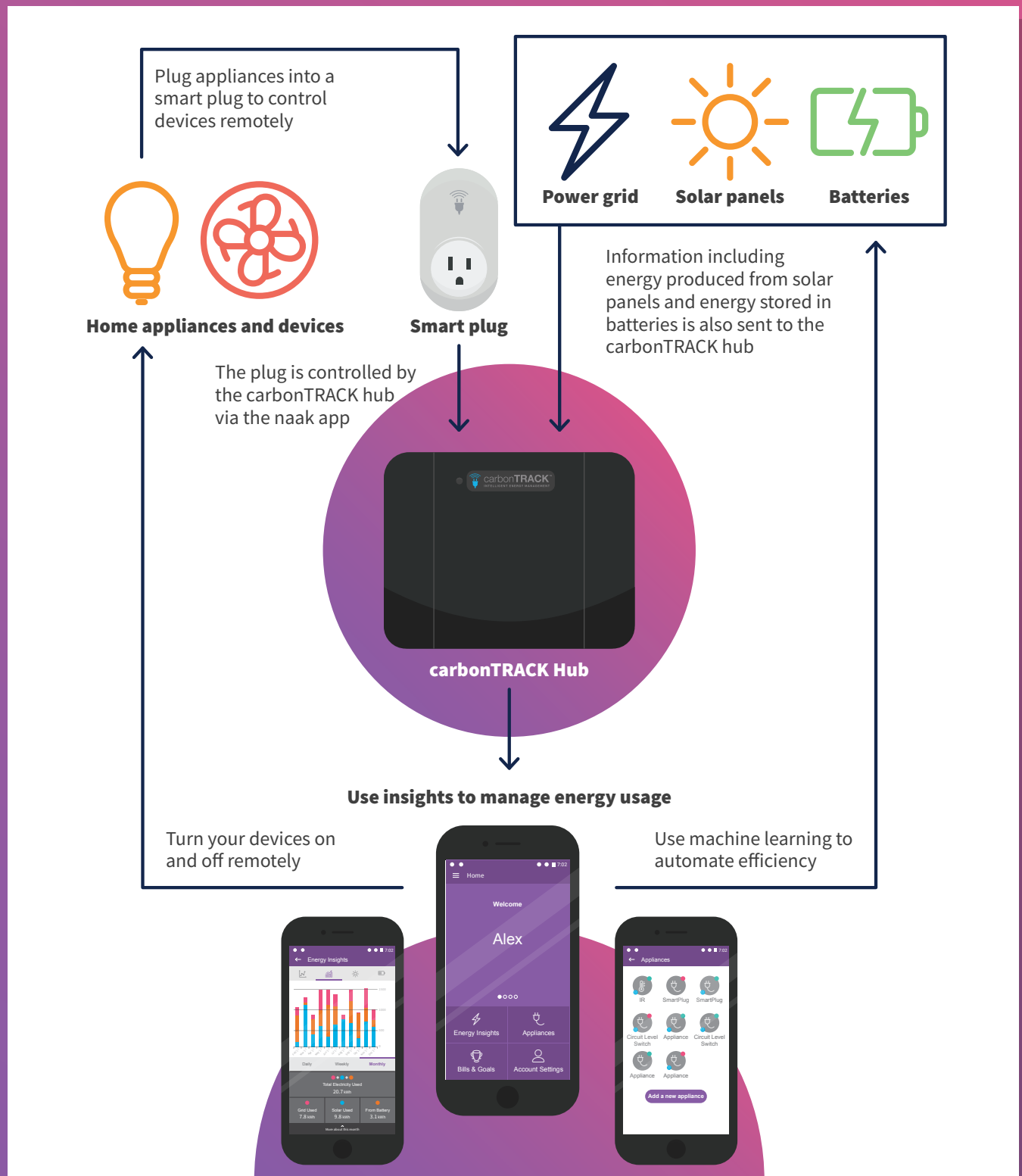


how it works

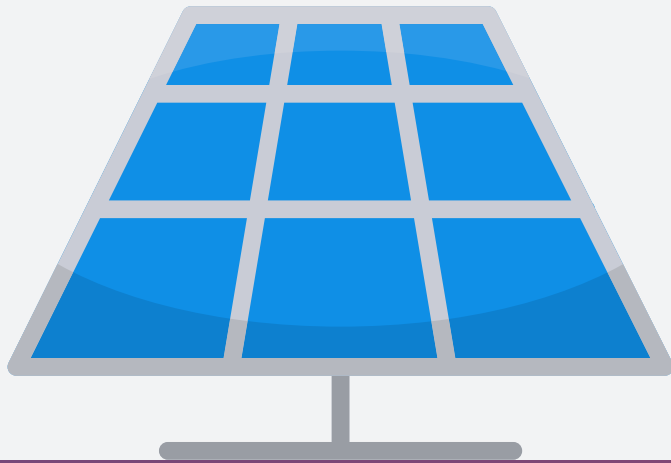
naak



monitor.
control.
optimize.

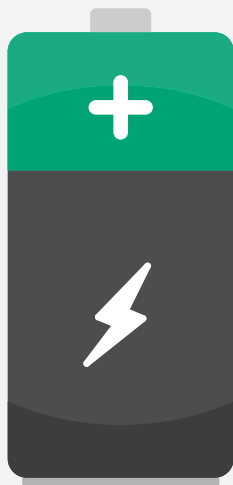
naak

smart solar



- **Monitor & control:**
 - Grid usage
 - Solar generation
 - Solar export
 - Solar use
 - Total use
- **Inverter based alerts**
- **Maximize self consumption**
 - Green circuit automated control
 - Circuit level switching
- **Switch remotely**

battery storage



- **Pre real-time control for demand response**
- **Control charge & discharge**
 - Rate
 - Time
- **Maximize warranty**
- **See state of charge from the app**
- **Responsive charging** (charge only when solar is generating/exporting)
- **Customisable alerts**
- **Maximize Self Consumption**
- **Zero Net Export**
- **Time Of Use** - load shifting
- **Demand Charge** - mitigation
- **ITC Compliance** - Ability to prevent the battery from charging using grid electrons
- **Site Control Optimization** (ie determining which control algorithm is the right response given the parameters of that given site that day)