Empowering citles with connected lighting



innovation + you

Experience significant energy savings by upgrading to LED technology

50-70% Energy savings with LED

Source: The Climate Group, The Big Switch, 2015

Convergence of lighting and information technologies create new capabilities

and the second second

Leo Villareal, Bay Lights, San Francisco Photo credits: Lucas Saugen

Keep the lights on for citizens, anticipate outages with fault detection alerts

Field technicians can access information anytime, anywhere

Operators control light levels remotely

and a phase service () is manufactory of some supervised on a service

Connected operations are taking off

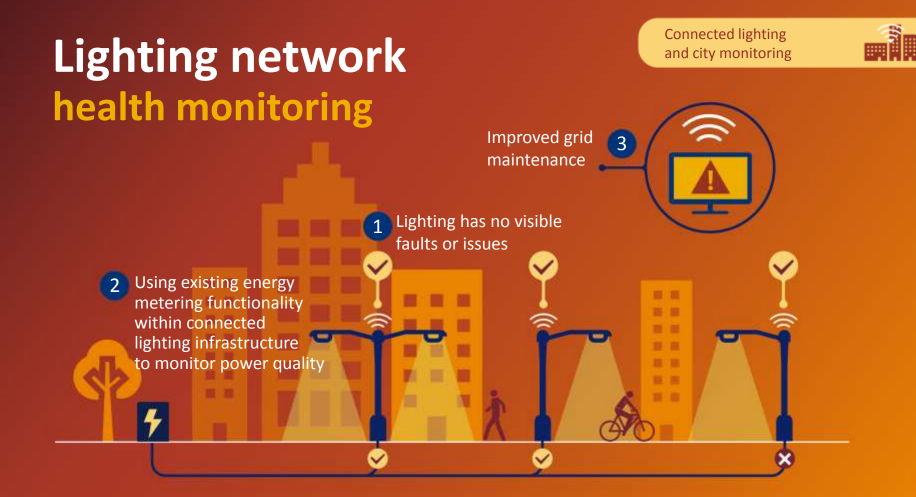
Today, about 2% of all our street lights around the world are connected. By 2025, we expect this number to grow to 35%.







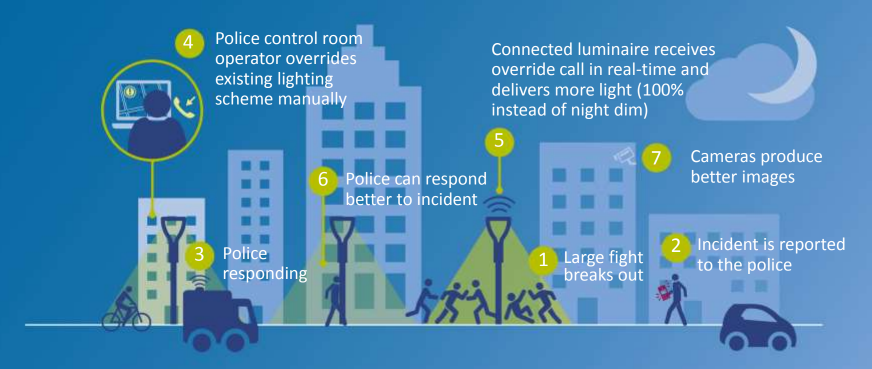
Leveraging the Power of Connected Lighting



Individual real-time control

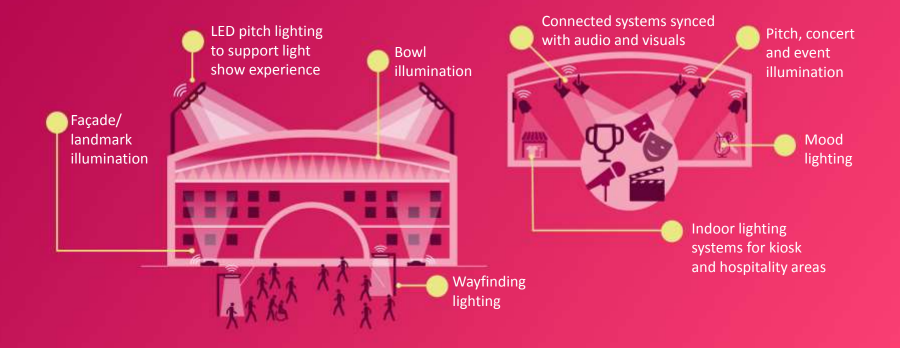
Connected lighting and public safety







Give the ultimate arena experience using the connected lighting infrastructure





Evolving applications Responding to changing needs



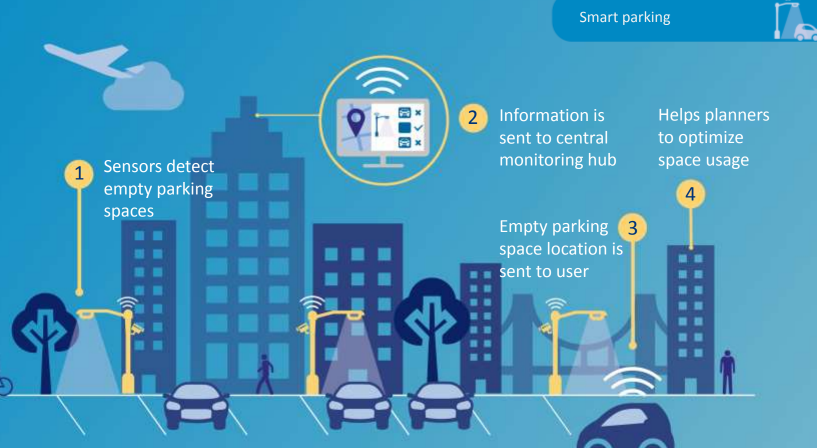
System & Sensor Ready

~

Ē

Connect now or later. It's plug and play.

Smart parking



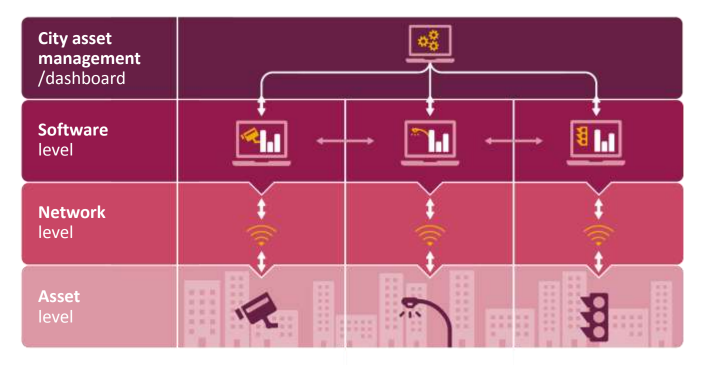
Acoustic monitoring

Connected lighting and city monitoring





We integrate lighting Into a city's ecosystem



PHILIPS

Sentiment analysis through social media



Making more of architectural light Enhancement of night life and a better tourist experience









Creating smart cities together

The key to creating a successful smart city is to engage a range of stakeholders



