

No more signal dropouts

Philips and Ericsson unite to provide better 4G coverage in Los Angeles

Philips SmartPoles are the digital real estate for the Internet of Things

Los Angeles...

One of the largest cities in the world

220,000 street lights
across 6,500 miles

More than any other city in North America

110,000 LED street lights made smart
by Philips plug & play wireless technology

100 LED SmartPoles connected by fiber
and fitted with Ericsson 4G LTE small cell technology

Up to 70%
energy savings

Connected LEDs meet
LA sustainability goals



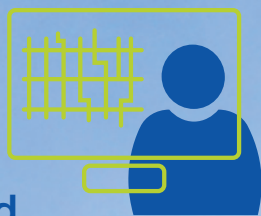
Improved
mobile network
performance

Integrated 4G LTE
wireless technology
from Ericsson



Reduced
maintenance
costs

Remotely managed
SmartPoles using Philips
CityTouch software



Reduced
urban clutter

2-in-1 solution
that takes up no
additional space



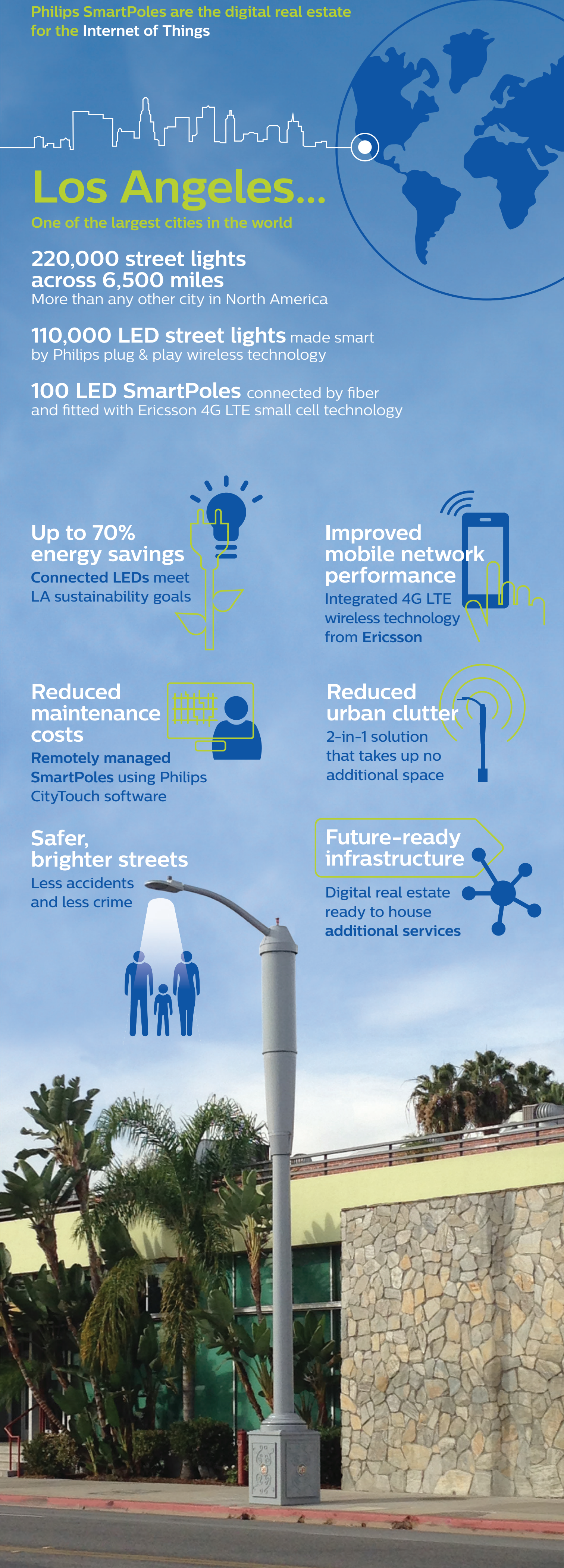
Safer,
brighter streets

Less accidents
and less crime



Future-ready
infrastructure

Digital real estate
ready to house
additional services



No more signal dropouts

Philips and Ericsson unite to provide better 4G coverage in Los Angeles

Philips SmartPoles are the digital real estate for the Internet of Things

Los Angeles...

One of the largest cities in the world

220,000 street lights
across 6,500 miles

More than any other city in North America

110,000 LED street lights made smart
by Philips plug & play wireless technology

100 LED SmartPoles connected by fiber
and fitted with Ericsson 4G LTE small cell technology

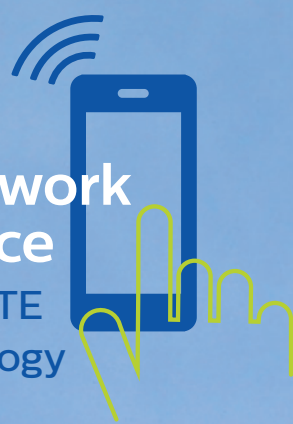
Up to 70%
energy savings

Connected LEDs meet
LA sustainability goals



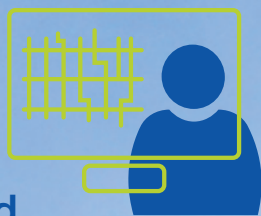
Improved
mobile network
performance

Integrated 4G LTE
wireless technology
from Ericsson



Reduced
maintenance
costs

Remotely managed
SmartPoles using Philips
CityTouch software



Reduce
Urban Clutter

2-in-1 solution
that takes up no
additional space



Safer,
brighter streets

Less accidents
and less crime



Future-ready
infrastructure

Digital real estate
ready to house
additional services

