



BIG DATA

What is **BIG DATA** and how can it drive **YOUR** city's policies ?

Big Data... sets of data so large and complex that traditional data processing apps won't cut it. With the **POWERFUL DATA MANAGEMENT** tool from IPS, you can transform big data into **CRITICAL INFORMATION** helping you **ANALYZE** and **MANAGE** your intelligent parking system.

30%-40% revenue increase

DATA = REVENUE

When driven by **BIG DATA**, parking becomes a **TOP 3 REVENUE GENERATOR** for most cities.



SUSTAINABILITY
reduce circling
utilize solar energy
increase parking turnover

BIG DATA INFORMS SMART PARKING POLICY



Smart meter data can **INFORM** new pricing structures and systems to **INCREASE** your City's revenue. These structures optimize the parking asset, **CREATE PARKING AVAILABILITY**, and reduce the amount of time spent circling for a parking space.

DEMAND-BASED PRICING



VARIABLE-RATE PRICING

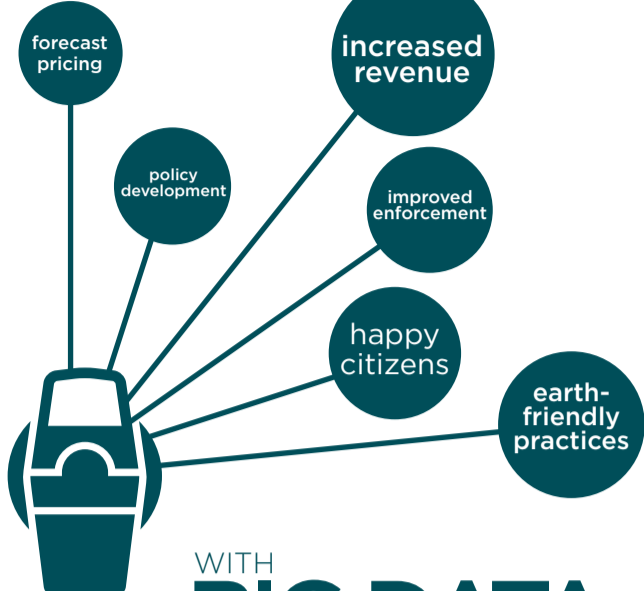


PARKING is a critical asset that needs SMART management



SMARTER PARKING for SMART CITIES.™





WITH **BIG DATA**
THE POSSIBILITIES
ARE ENDLESS

LOS ANGELES

Initial 10,000 meters from IPS Group lease-to-own program increased revenue by 50% for a total of \$3 million annually. They then purchased an additional 24,000 meters.

\$3
MILLION

SANTA MONICA

Purchased 6,000 meters and sensors from IPS to manage their parking program. Also implemented policy changes including reset function and saw a 40% increase in revenue which paid for the parking modernization program in about 12 months.

40%
increase



FOR A FREE
SMART PARKING
CITY ASSESSMENT:

IPSGROUPINC.COM/ASSESSMENT
PROMO CODE: **BIGDATA**
1.877.630.6638

