

Identify non-optimal energy usage with your Phantom Load dashboard

Made specifically for Manufacturers

MADE SMARTER
INNOVATION

SMART MANUFACTURING DATA HUB

UNLOCKING THE VALUE OF SHARED DATA IN MANUFACTURING

Energy bills are broken down to identify potentially wasteful practices

Your phantom load

This is the total amount of unexpected energy used outside of working hours

28%

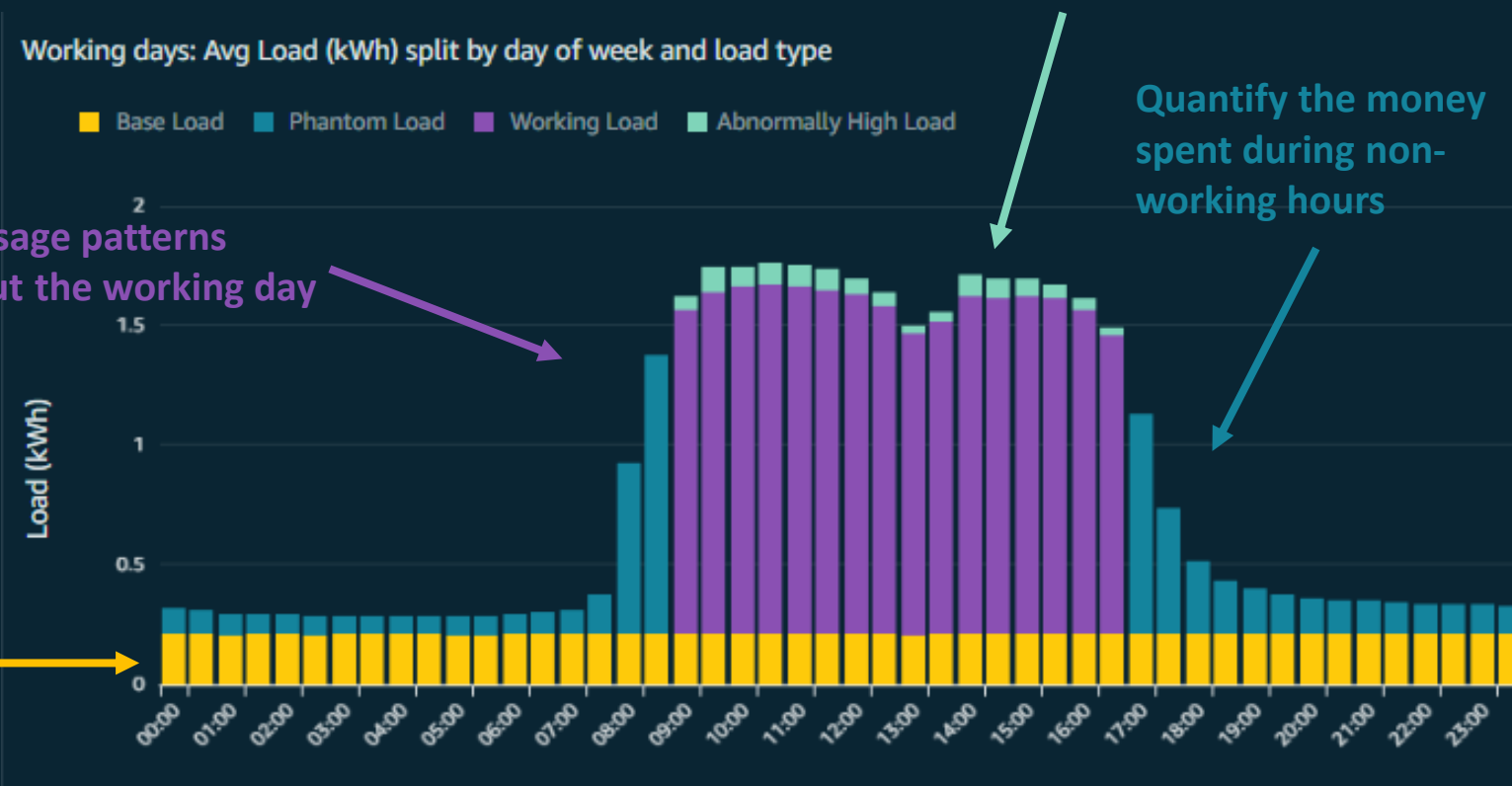
Total Load (kWh)	Total Cost (GBP)	Cost (GBP)	Total
12,501	3,088	Base Cost	723
		Phantom Cost	703
		Working Cost	1,588
		Abnormally High Cost	75

Identify abnormally high consumption

Quantify the money spent during non-working hours

Identify usage patterns throughout the working day

Quantify the constant energy used in the background



Identify non-optimal energy usage with your Phantom Load dashboard

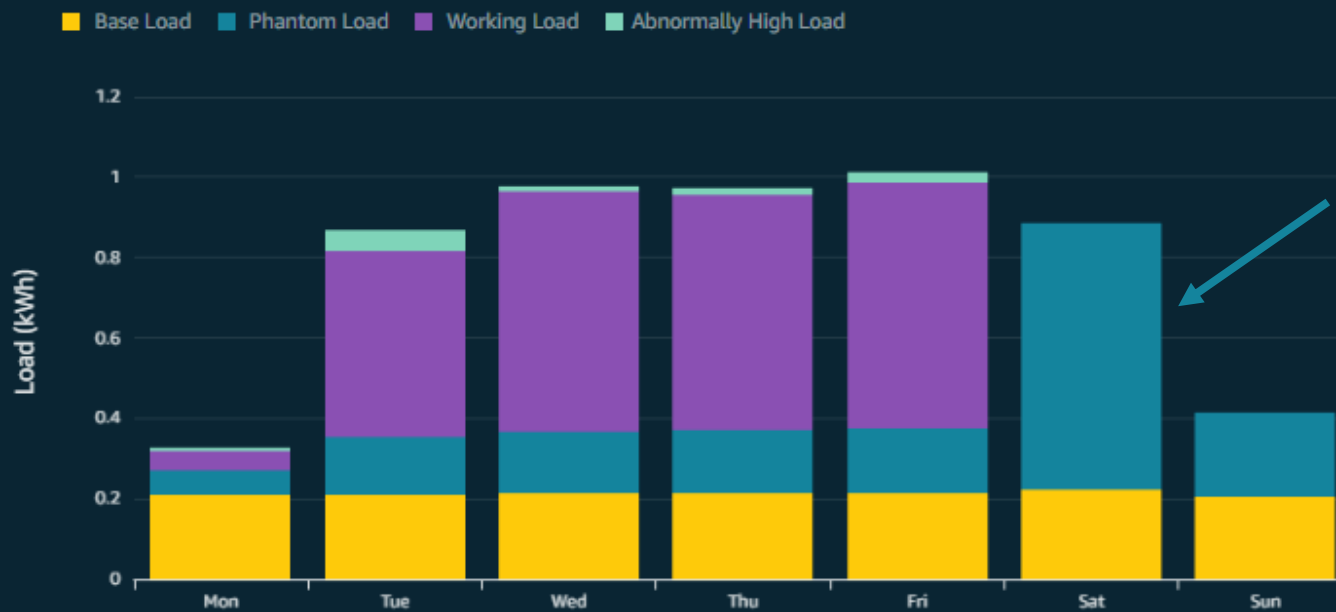
Made specifically for Manufacturers

**MADE
SMARTER**
INNOVATION

SMART
MANUFACTURING
DATA HUB

UNLOCKING THE VALUE OF SHARED DATA IN MANUFACTURING

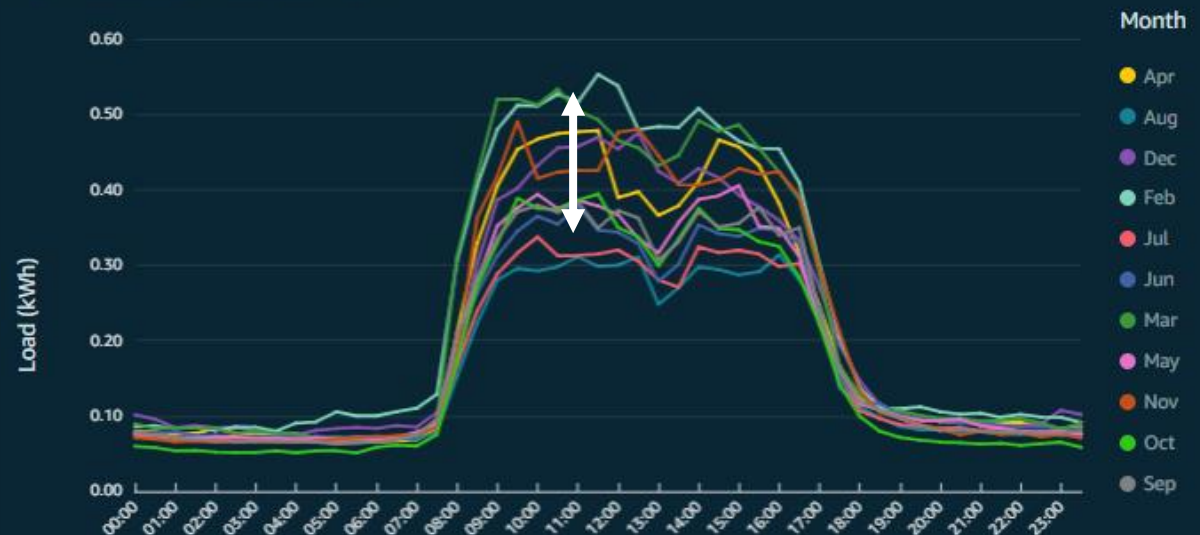
Avg half-hourly Load (kWh) split by day of week and load type



Understand your energy consumption during non-working days

Understand the variation of energy used throughout the year...

Avg Load (kWh) by hour and month



Identify non-optimal energy usage with your Phantom Load dashboard

Made specifically for Manufacturers

MADE
SMARTER
INNOVATION

SMART
MANUFACTURING
DATA HUB

UNLOCKING THE VALUE OF SHARED DATA IN MANUFACTURING

Measure a comparison:

- Compare consumption between a) different sites, b) between different submeters measuring the consumption of different assets, c) the usage over different periods of time.
- Compare your consumptions before/after making changes to improve energy efficiency, or before/after installing low carbon technologies to measure the impact of your investments.

