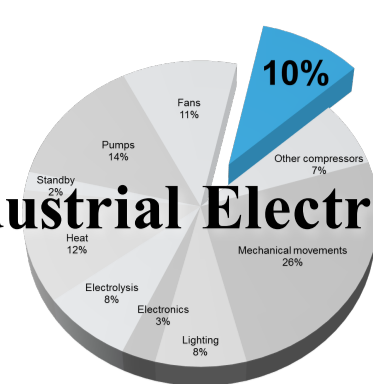


ABOUT ENERSIZE



COMPRESSED AIR

10% of all Industrial Electricity

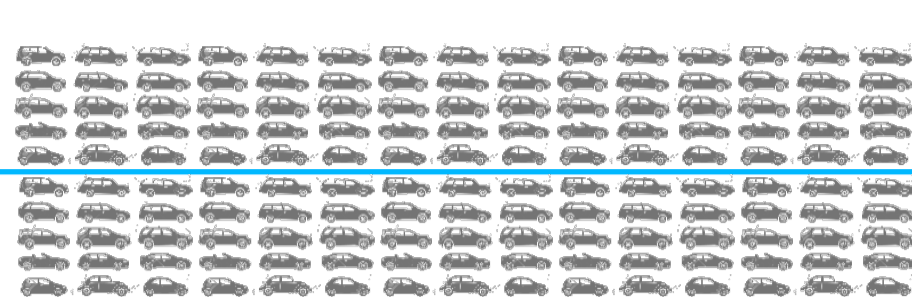


€ 160 000 Billion

920 TWh/year

4,5% of Global Electricity Use

80 Million Cars



460 000 000 ton



85% Loss in Compressor

1kWh OUT

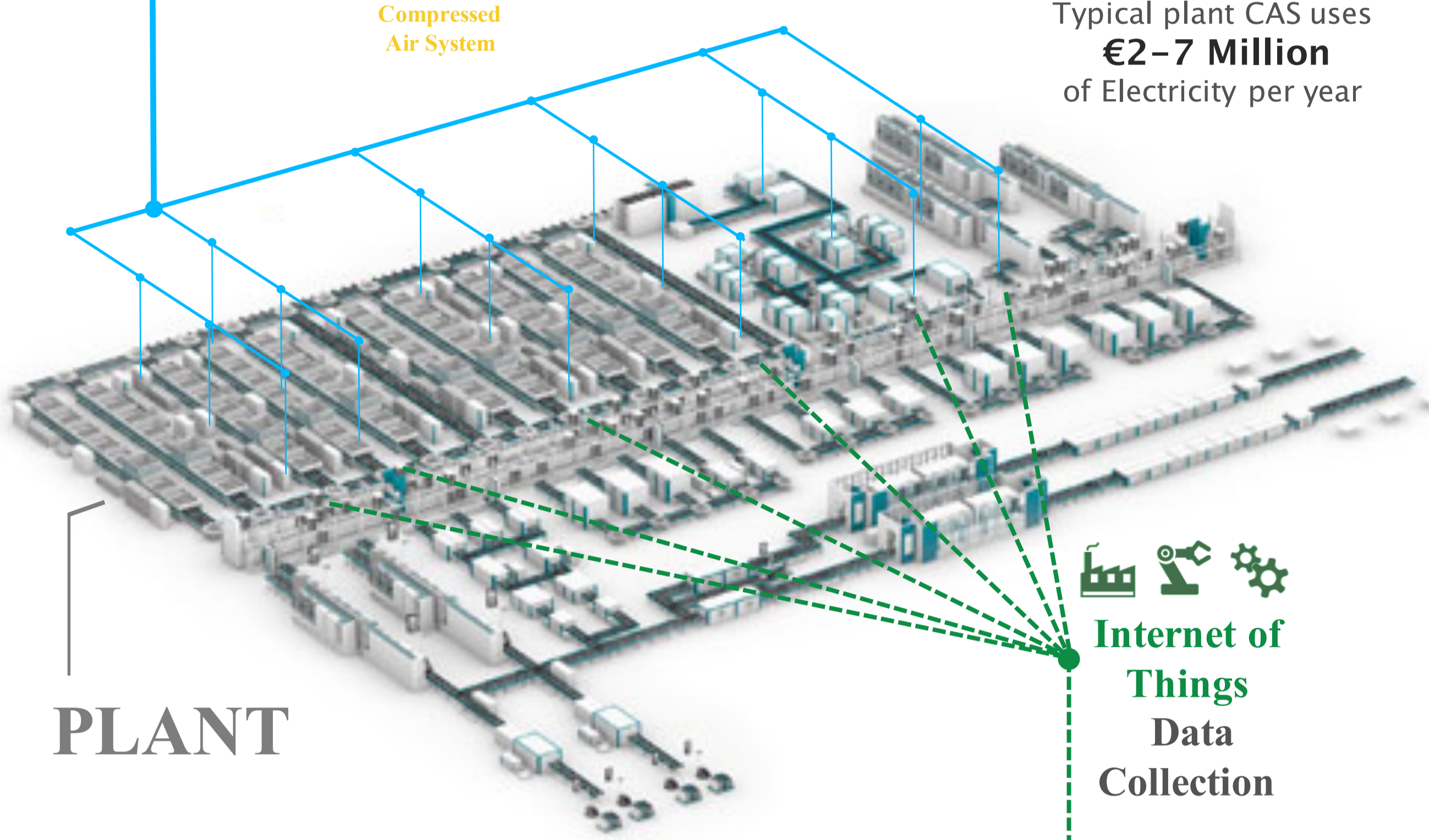
20kWh IN

5-10% Efficiency

CAS
Compressed Air System

2mm leak = €2000 / YEAR

Typical plant CAS uses €2-7 Million of Electricity per year



Internet of Things Data Collection

PLANT



Enersize PLATFORM



CLOUD COMPUTING

- Enersize Platform**
- SaaS / Cloud service
 - Statistics
 - Algorithms & Analysis

- Enersize Experts**
- 35 Years CAS Experience
 - Structured System Optimisation
 - On-site Action plan

Enersize CashAir

18-35% Energy Savings

€ 1-12 Million in SAVINGS



3-4 Year Revenue Sharing Contract

Customer
No investments
30-40% of profit/Savings
Savings already after 2 Months

Enersize
Take all investments
50-60% of Profit/Savings
€ 0,5-6 Million Project Revenue

Partner (ESCO)
Local Sales & Implementation Partner
10-20% of Profit/Savings

Successful Market Focus - China

No customer investments make deals easier

Enersize Management has long experience from Chinese market

Scale of factories are x10 larger than in EU/US

CAS optimisation is very rare

New government CO₂ targets & legislation

20% of all electricity used for CAS

The global center of manufacturing

Several Ongoing projects

First Projects already generating revenue

€ 50 Million saving potential in projects under negotiation

20 B€ /Year Worldwide Market

Financial upside & reduced emissions

Energy Savings where they give the largest global environmental impact



Enersize
Compressed Air Savings