Your first step to **DECARBONISATION**
Achieve your sustainability and transparency goals

**Step 1- Measurement**

- Achieving Net Zero Goals
- Overspending on Energy
- Visibility of Energy
- Local Visibility of Data at Site
- Static Data which Requires Hard Wired into Distribution

**How can Bosch Phantom Help you?**

- Real Time Visibility of Assets at Multiple Locations
- Alerts & Notifications can be Set for Multiple Parameters
- Non-Intrusive Installation with Minimal Disruption

**Advantages**

- Advanced AI algorithms
- Automated reporting & analytical tools
- Automation and Control of Energy Guzzlers
- Scoping & Effective
- Scalability

**DECARBONISATION**
Achieve your sustainability and transparency goals
Step 2 - Efficiency

How is the Bosch Phantom connected?

Step 3 - Optimisation

Real Life Results from Using the Phantom Solution

<table>
<thead>
<tr>
<th>Problem</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>An industrial fridge drawing excessive energy</td>
<td>Identify and fix a broken seal</td>
</tr>
<tr>
<td>Anomalous energy consumption during non-business hours</td>
<td>A “last-person-out” switch was installed</td>
</tr>
<tr>
<td>Higher energy consumed due to longer compressor cycles and erroneous set points</td>
<td>Undertook repair and maintenance of coolant lines improving efficiency</td>
</tr>
</tbody>
</table>

Bosch Phantom has enabled substantial energy savings

17%

17% reduction in the energy consumption of HVAC systems

For more information, please contact us Support.Phantom@in.bosch.com