# IBM Envizi ESG Suite

## 1. What is Envizi?

A comprehensive data and analytics software suite to collect, manage and derive insights from ESG data.

Our clients use Envizi to:

- **Build a data foundation**
  - Automate capture and consolidation of more than 500 data types across siloed data sources
- **Streamline reporting**
  - Calculate GHG emissions and support internal and external ESG reporting
- **Accelerate decarbonization**
  - Unlock insights for the fastest and most cost-effective way pathway to low carbon goals

Delivered as an easy to adopt SaaS solution.

## 2. Key challenges Envizi can help with

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Envizi Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Complexity:</strong> Sustainability initiatives cut across business operations. It’s difficult to know where to start and who should be involved.</td>
<td>Build a data foundation, Streamline reporting, Accelerate decarbonization</td>
</tr>
<tr>
<td><strong>Growing number of stakeholders to manage:</strong> Investors, consumers, employees, and governments</td>
<td>Build a data foundation, Streamline reporting, Accelerate decarbonization</td>
</tr>
<tr>
<td><strong>Mounting pressure</strong> to progress toward more sustainable and socially responsible business operations</td>
<td>Build a data foundation, Streamline reporting, Accelerate decarbonization</td>
</tr>
<tr>
<td><strong>Managing and operationalizing sustainability data across siloed sources and evolving reporting datasets</strong></td>
<td>Build a data foundation, Streamline reporting, Accelerate decarbonization</td>
</tr>
</tbody>
</table>

## 3. Solution framework

### Emissions Management

- **Maximo**
  - Intelligent assets, facilities and infrastructure
- **TRIRIGA**
  - Transparent reporting and green IT

### Data Management - Single System of Record

- **SAP S/4HANA**
  - Responsible computing and green IT
- **Sterling Order Management**
  - Sustainable supply chains and circularity

### ESG Reporting and Decarbonization

- **Maximo**
  - Responsible computing and green IT
- **Sterling Order Management**
  - Sustainable supply chains and circularity

### Operationalizing sustainability: Turning sustainability ambition into action with IBM

In order to reduce energy emissions and achieve your decarbonization goals, you need to have the right technology to embed sustainability as part of your daily decision making and drive transformation.

Through integrating your ESG system of record with your operation systems, data insights will provide two-way visibility to drive informed decisions to keep your sustainability performance on track and increase business efficiency.

We help you to optimize your operations and cost, while reducing waste and emissions.

## 4. Key differentiators

<table>
<thead>
<tr>
<th>Feature</th>
<th>IBM Envizi</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>15 years</strong></td>
<td>15 years</td>
</tr>
<tr>
<td><strong>175</strong></td>
<td>175 locations</td>
</tr>
<tr>
<td><strong>48k</strong></td>
<td>48k utility meters</td>
</tr>
<tr>
<td><strong>216k</strong></td>
<td>216k utility accounts</td>
</tr>
<tr>
<td><strong>910k</strong></td>
<td>910k utility accounts</td>
</tr>
<tr>
<td><strong>83k</strong></td>
<td>83k utility meters</td>
</tr>
</tbody>
</table>

*“IBM should be included on shortlists by enterprise firms seeking a comprehensive and reliable carbon management platform”*

- Verdantive, independent analyst firm

Find out how Celestica used Envizi to transform their sustainability reporting

https://www.ibm.com/case-studies/celestica/

To learn more

https://www.ibm.com/products/envizi