Apply advanced analytics, AI, and machine learning to your IoT data to help your business run smarter.

Features

- Multi-cloud-based IoT advanced analytics solutions and web portal
- Supports multiple data formats and provides data clean up and design services
- Works with a broad range of device, network, and cloud providers to meet your needs
- Option for a dedicated instance on your premises
- Ability to combine IoT device data with other operations, video, and contextual data (weather, calendar events, traffic, etc.)
- Tools to quickly build custom data models
- Packaged Insights advanced data models for several use cases provide out-of-the-box value
- Predictions in-stream, scheduled, or on-demand
- Artificial Intelligence agents for data exploration, anomaly detection, and pattern discovery
- Access to world-class IoT experts and data scientists
- Multiple levels of IoT security authentication and encryption across connectivity, infrastructure, data storage, application, and threat management layer

Begin to predict the future by combining your IoT data with multiple data sources, streaming intelligence and actionable insights. Don’t be limited by IoT reporting systems that only tell you what has happened in the past.

AT&T IoT Smart Analytics helps make businesses smarter with quick, easy, and cost-effective tools to gain predictive and prescriptive insights from IoT device data.

A set of data science solutions built specifically for IoT with pre-packaged analytics modules, libraries, and visualization tools with streamlined processes for building custom analytics to help solve business challenges.

AT&T Internet of Things
Smart Analytics
Unlock the full value from your IoT device data

Let AT&T help you maximize the value of your IoT data with a pre-built solution to reduce implementation complexity and solve for common challenges with data sources and data science expertise. AT&T IoT Smart Analytics analyzes and interprets the information from IoT devices to predict business changes that can be made to drive better efficiencies. IoT data is combined with your supply chain, logistics, sales, or other data sources to produce new actionable insights to optimize processes. The data collected is properly organized to enable greater Machine Learning (ML) and Artificial Intelligence (AI) insights in the future. Choose to self-service and build custom data models on your own or get out of the box value from Packaged Insights turn-key data models. IoT devices can be located worldwide with actionable insights delivered directly to decision makers.

<table>
<thead>
<tr>
<th>Pre-built and Custom Insights</th>
<th>Advanced Data Expertise</th>
<th>Integrated End to End Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Help accelerate results, reduce implementation complexity, and get actionable insights faster by using pre-built models, libraries, and Packaged Insights designed specifically for IoT.</td>
<td>Utilizes leading data expertise to extract actionable insights from various forms of info and enrich IoT data by combining it with other internal and external sources.</td>
<td>Transform manual processes into automated ones. Employees receive the insights on actions they need to take right within the business applications they already use.</td>
</tr>
</tbody>
</table>
Let AT&T help you make your company smarter. Potential benefits include:

**Energy**
Improve raw material management to help increase capacity utilization and lower energy consumption

**Manufacturing/Consumer Goods**
Improve production efficiency and help increase sales with predictive maintenance and better product replenishment forecasting

**Transportation/Logistics**
Improve fleet management efficiency and help reduce truck rolls with process optimization

**Smart cities**
Improve asset health predictions to help avoid breakdowns and urgent repairs

**Agriculture**
Improve harvest yield and plant quality by using health predictions and capacity utilization

AT&T IoT Smart Analytics helps enable industries get smarter and utilize new insights to make the right decisions.

For more information, contact an AT&T Representative or visit [www.att.com/iotplatform](http://www.att.com/iotplatform)