Who is SAS?

SAS is the world’s leader in analytics. But what does that mean, exactly?

It means we turn huge amounts of complex data into knowledge you can use. And for more than four decades, we’ve been doing it better than anyone.

With SAS, you can apply the most advanced analytics, business intelligence, data management and AI solutions to your toughest business problems.

What does SAS do?

We empower and inspire our customers with the most trusted analytics.

Analysts rank SAS as a leader in:

- Analytics
- Machine Learning
- Big Data
- Data Science Platforms
- Real-Time Marketing
- Data Integration
- Data Quality
- Fraud Detection
- Risk Management
- Streaming Analytics
- Retail Analytics
- Text Analytics

92 of the top 100 companies ON THE 2018 FORTUNE 1000 LIST ARE SAS CUSTOMERS.

Consistently recognized as a WORLD-CLASS WORKPLACE IN TECHNOLOGY and a BEST PLACE TO WORK FOR GIVING BACK

Learn more about the world’s analytics leader at sas.com/about.
**SAS® for Utilities in the Digital Era**

**Accelerating real value with analytics**

SAS helps hundreds of utilities move from reactive to proactive with scalable data integration and advanced analytics. As a result, utilities can extract deeper data insights and improve efficiency, reliability and profitability.

SAS for utilities enables utilities to ensure a secure, reliable and agile digital grid; improve forecasting and trading decisions; and orchestrate meaningful, satisfying customer interactions. It simplifies data integration from diverse systems and can be deployed wherever and whenever you need insight, from the edge to across the enterprise.

Whether your data is at the edge in your operations, in a historian, in your data center or in a cloud environment, SAS lets you sense important signals, understand what they mean and take action in real time. SAS improves reliability, resource utilization and customer satisfaction for tomorrow’s energy provider.

### Solutions that move your business forward

<table>
<thead>
<tr>
<th><strong>Asset and operations analytics</strong></th>
<th><strong>Portfolio analytics</strong></th>
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<td>Manage risk of unplanned outages and predict future maintenance needs.</td>
<td>Optimize energy portfolios through improved forecasting and trading decisions.</td>
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<th><strong>Customer analytics</strong></th>
<th><strong>Corporate analytics</strong></th>
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<td>Optimize the customer experience.</td>
<td>Efficient use of resources and trusted solutions for data and cybersecurity across the organization.</td>
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### Analysts consistently rank the SAS® Platform as a market leader.

More than 560 utility customers worldwide rely on SAS®.

- With SAS, utilities can analyze hundreds of thousands of machine sensor data points to predict when maintenance is required.

- A utility customer using SAS proactively sent automatic high-bill alerts to at-risk customers to reduce call center volume and energy consumption.

- SAS computer vision enables utility customers to visually inspect power lines with a drone, identify areas of concern and plan for future maintenance.

- A utility customer using SAS fraud analytics estimated savings of more than $60 million in the first year alone, through a reduction in fraud, waste and abuse.

Learn more at [sas.com/utilities](http://sas.com/utilities)