

# DI OptiFlo Gas



## The **most efficient** solution for long-term natural gas supply and demand **forecasting and modeling.**

Get insight into the ever-changing balance of the natural gas grid that directly impacts the value of infrastructure assets. The Midstream industry needs a powerful forecasting tool to determine the best scenarios and areas for long-term capital investments. DI OptiFlo allows companies to connect the dots between natural gas supply and demand to understand where the optimal value lies between where gas is produced and where gas is supplied.

### Forward Looking



Forecast on an annual basis over a 25-year period

### Flexible



Run models with customized inputs

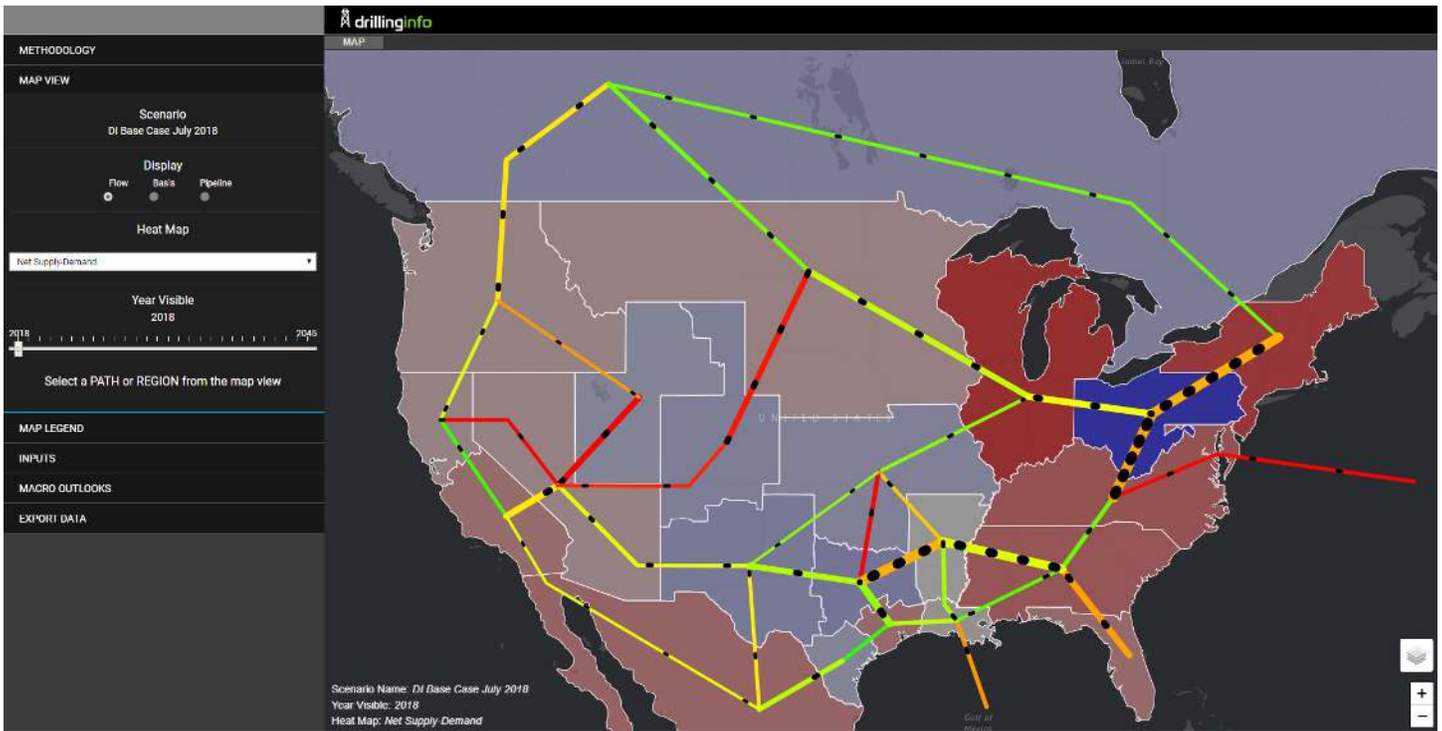
### Granular Analysis



Drill down to individual pipeline capacities, variable transport rates, and modeled gas flow

Learn more at [drillinginfo.com](https://drillinginfo.com)

DI OptiFlo Gas takes advantage of Drillinginfo's strength in supply and demand forecasting and incorporates GAMS optimization technology to create an optimization modeling solution allowing corporate developers, commercial investors, and gas traders to forecast on an annual basis over a 25-year horizon to ensure the most profitable, long-term investments are made.



## Features and Benefits

Feature	Benefit
25-year forward-looking results set	<input checked="" type="checkbox"/> Forecast and model long-term natural gas flow and changes
General Algebraic Modeling System (GAMS)	<input checked="" type="checkbox"/> Perform complex, large-scale, linear, nonlinear, and mixed-integer optimization modeling
Interface with DI Procast	<input checked="" type="checkbox"/> Enhances the output of DI Procast
Demand Forecasts by sector and region	<input checked="" type="checkbox"/> The only DI product where this specific dataset is accessible
Interactive interface	<input checked="" type="checkbox"/> Full transparency and control of model inputs
Interregional flow display	<input checked="" type="checkbox"/> Drill down to see individual pipeline capacities, variable transport rates, and modeled gas flow
Customizable	<input checked="" type="checkbox"/> Ability to override Drillinginfo presets and run models with customized inputs

By monitoring the market, Drillinginfo continuously delivers innovative energy solutions that enable our customers to sustain a competitive advantage in any environment. Drillinginfo customers constantly perform above their competitors because they are more efficient and more proactive than the competition.

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