



## Product Overview

# North American Refinery Intelligence Service

### Features:

- Monthly Refinery Planned Outage Schedule provides a forward-look into planned maintenance activities at both monitored and unmonitored refineries in North America. Published at the unit level.
- PDF report (10AMET) provides detailed, expert commentary and refinery unit status.
- Real-time alerts on refinery operations delivered as events are observed from 2:00 a.m. to 7:00 p.m. Eastern US Time 7:00 a.m. to 12:00 a.m. GMT. The alerts contain information on planned outages and upsets in the US and Canada.
- Choose to receive alerts in your email inbox or sent directly to your phone via SMS message. Alerts delivery preferences can be set per refinery.
- Planned Maintenance activities at refineries in North America. Expected timelines are published at the unit level and updated as unit outages and restarts are observed. Delivered by API.

## Unmatched insight into refined products supply and crude demand in North America

An unrivalled view into operations at refineries across the US and Canada, covering more than 90% of refinery operations in the US and 66% of refining capacity in Alberta, Canada. Provides a comprehensive view of refinery utilization down to the unit level and by product class with intra-day insight into status changes of product-specific units.

Refinery outages can send fast moving ripples through crude and refined product markets. These events evolve quickly, and time is of the essence when acting on disruptions. Woodmac's real-time alerts provide early notice of upsets and confirmation of planned maintenance at key US and Canada refineries.

Woodmac analyses proprietary infrared images from 90 percent of refinery capacity in the United States.



Wood Mackenzie's North American Refinery Intelligence Report uses infrared technology to provide customers with an unrivalled view into real-time operations in North American refineries.

## Benefits:

- Assess market implications on crude oil demand and supply of refined products in a given region by providing notice of outages of key processing units at refineries
- Understand market conditions by reading daily commentary featuring unique insight into the crude and refining markets based on Woodmac's institutional knowledge
- of refinery operations
- Achieve a comprehensive view of refinery utilization by product class across the three most-important geographic regions in the United States and Canada
- Gain insight into intra-day changes in the status of product-specific units at refineries that could change the real-time supply-demand picture
- React quickly to market implications on crude oil demand and supply of refined products in a given region by providing notice of outages of key processing units at refineries.
- Get transparency into announced refinery maintenance timelines.
- Gain insight into real-time supply and demand when you know the intra-day changes in the status of product-specific units at refineries.

## Designed for you

### Traders

The operational health of refining units is a crucial input to forecasting changes in market prices, regional crude demand, and refined products supply. Use this intelligence to quickly capitalise on trading opportunities and stay ahead of other market participants.

### Analysts

Easily identify crude demand and refined products supply to inform arbitrage models, regional supply/demand balances and trade recommendations.

### Related products

You might also be interested in:

- [European Refinery Intelligence](#)

Get a comprehensive view of refinery utilisation with our report on the daily status of refinery unit operations in Europe.

- [Biofuels Production Monitor](#)

Real-time renewable and biodiesel production alerts for key facilities across North America.

- [Refinery I/O](#)

A unique refinery-level solution combining analytics and intelligence tools with proprietary refinery operations monitoring.



#### Contact Us:

Europe: +44 131 243 4400

Americas: +1 713 470 1600

Asia Pacific: +65 6518 0800

Email: [contactus@woodmac.com](mailto:contactus@woodmac.com)

Website: [www.woodmac.com](http://www.woodmac.com)