

MNI Developed Markets offers second-by-second actionable intelligence, analysis and insight on G10 markets 24/5. Our forward-looking analysis complements our focus on local news-flow and sources, including dedicated media roundup emails ahead of each regional trading session. The Bullet Points service can be delivered via 3rd party platforms, the MNI website or a bespoke feed. Our Emerging Markets Team includes former currency and bond traders, portfolio managers and economists and strategists. The Chat service delivers tailored intelligence instantly and allows for interaction with our market experts.

WHAT'S INCLUDED

Analysis

- Insightful fundamental, cross-asset analysis on G10 rates and currency markets
- Identifying key market drivers for specific assets, as well as broader risk sentiment
- Central bank Instant Answers, directly from the lock-up
- Realtime coverage of breaking news, data releases and notable price action
- Global issuance – coverage of all major sovereign bond auctions and syndications
- Instant macro intelligence straight from data agency lockups at the time of release
- Proprietary technical analysis covering all key fixed income, equity, commodity and currency contracts

WHY YOU NEED THIS:

- This real time service will keep you ahead of your peers, ensuring that information is delivered rapidly, with key market colour and a strong analytical base
- MNI provides a holistic overview of the rates, foreign exchange, commodities, credit and emerging markets – acting as a single point of reference to keep you informed and incorporate key risks and opportunities into your workflow and strategies

MNI EMAIL PACKAGE:

Tailored to your requirements

Daily Market Analysis	✓
Realtime Political Risk Analysis	✓
CB Previews/Reviews	✓
Global Issuance Tracking	✓
Inflation Insight	✓
Key Data Previews	✓

If you are interested and would like further information, please use the contact information below.

Kind regards,
MNI

CONTACT SALES

Email: sales@marketnews.com

Tel: 44-203-865-3852

www.marketnews.com