Following on the press release 07 June 2016, this Service Announcement is to inform customers that the new TRADEcho Service will be hosted in the London Stock Exchange Group data centres and customers will be able to use existing LSEG connectivity products to access the service.

Market Data for the new service (which will encompass existing off book trade reports) will be disseminated via the Group Ticker Plant (GTP) only. Customers that have not yet developed to GTP are encouraged to start now as there will be no change to existing message structures to support the TRADEcho feed.

Technical specifications are expected to be available in early August and the service will be available in the Customer Development Service in early September.

As previously advertised, go-live is expected by early Q1 2017 pending customer readiness and internal testing.  Confirmation of all dates will be available in due course.

Further details are available at <https://www.tradecho.com>.

If you have any queries about this announcement please contact your Technical Account Manager or the Technical Account Management team on +44 (0) 20 7797 3939 or [londontam@lseg.com](mailto:londontam@lseg.com).

# Relates to

## Exchange(s)

* London Stock Exchange

## Environment(s)

* CDS and Production

## Type

* New product

## Product(s)

* TRADEcho

# Additional Information

If you have any queries please contact your Technical Account Manager on +44 (0)20 7797 3939 or [londontam@lseg.com](mailto:londontam@lseg.com).

An archive of previously issued service announcements is available in the technical library section of London Stock Exchange's Internet site <http://www.londonstockexchange.com/techlib>

**Customers are reminded that London Stock Exchange may broadcast test data from its Production environment at the weekends which should be discarded and not processed.**

**Customers are reminded that London Stock Exchange may extend or re-enter the Post Close session for instruments or segments in order to perform necessary end of day activities.**