

TRADEWEB TO PARTICIPATE IN PIPER SANDLER GLOBAL EXCHANGE & FINTECH CONFERENCE

NEW YORK – May 24, 2021 – Tradeweb Markets Inc. (Nasdaq: TW), a leading, global operator of electronic marketplaces for rates, credit, equities and money markets, today announced it will participate in the 'virtual' Piper Sandler Global Exchange & FinTech Conference on Wednesday, June 9, 2021.

Tradeweb CEO Lee Olesky will participate in a fireside chat at 2:00pm EDT and Tradeweb President Billy Hult will participate in a Presidents of Electronic Fixed Income panel at 2:30pm EDT. A live webcast of the sessions will be available via <u>http://investors.tradeweb.com</u>. A replay will be accessible at the same site for approximately 180 days following the conclusion of the event.

Tradeweb is also scheduled to participate in the virtual Deutsche Bank FinTech / Info Services Conference on June 1, 2021; the virtual Morgan Stanley US Financials, Payments & CRE Conference on June 15, 2021; and the Nasdaq 44th Virtual Investor Conference on June 16, 2021.

About Tradeweb Markets

Tradeweb Markets Inc. (Nasdaq: TW) is a leading, global operator of electronic marketplaces for rates, credit, equities and money markets. Founded in 1996, Tradeweb provides access to markets, data and analytics, electronic trading, straight-through-processing and reporting for more than 40 products to clients in the institutional, wholesale and retail markets. Advanced technologies developed by Tradeweb enhance price discovery, order execution and trade workflows while allowing for greater scale and helping to reduce risks in client trading operations. Tradeweb serves approximately 2,500 clients in more than 65 countries. On average, Tradeweb facilitated more than \$870 billion in notional value traded per day over the past four fiscal quarters. For more information, please visit www.tradeweb.com.

###

Investor Contact Ashley Serrao, Tradeweb + 1 646 430 6027 ashley.serrao@tradeweb.com Media Contact Daniel Noonan, Tradeweb +1 646 767 4677 daniel.noonan@tradeweb.com