



MEDIA CONTACTS:

Bill Campbell
Campbell Lewis Communications
212.995.8057
bill@campbelllewis.com

Carol Crawford
ClosingCorp
858.352.7434
ccrawford@closing.com

**CLOSINGCORP ANNOUNCES NEW ENGINE TO HELP LARGE LENDERS
MANAGE ORIGATION AND INVESTOR FEES WITH SMARTLOGIC**

SAN DIEGO, Calif., January 15, 2019 – [ClosingCorp](http://ClosingCorp.com), a leading provider of residential real estate closing cost data and technology for the mortgage and real estate services industries, today introduced SmartEngine for Lenders, a software-as-a-service enterprise solution that captures and manages lender and investor fees across channels and platforms, assuring accuracy and reducing speed to market for new programs.

Designed for larger, multi-channel lenders, SmartEngine for Lenders interfaces with commercial loan origination systems, pricing engines and internal proprietary systems to track and control lender fees, adjustments and overlays. The system is being used by a top five lender.

“It’s not unusual for large, multi-channel lenders to have hundreds, even thousands, of variations when it comes to internal origination and investor fees,” said Bob Jennings, chief executive officer of ClosingCorp. “Currently, they are tracking these fees manually, which adds time, cost and the possibility of human error. Our new solution gives lenders a tool to efficiently manage these fees and rules—either on their own or through us.”

About ClosingCorp

Headquartered in San Diego, Calif., ClosingCorp owns and operates the premier source of intelligence for closing costs and service providers in the U.S. residential real estate



industry. Through innovative solutions, progressive technologies and strong alliances, the company delivers timely, accurate and transparent results that help optimize closing processes and services for mortgage lenders, title and settlement companies and real estate professionals. Clients rely on ClosingCorp to help improve efficiencies and mitigate risk. For more information, please visit www.closing.com.

###