WALNUT CREEK, CA – April 30, 2018 – Exadel (www.exadel.com), a provider of digital software engineering services, has been recognized by Clutch as a top big data and analytics provider based on a number of factors and positive reviews from former and ongoing Exadel clients. The companies recognized in the Clutch Leaders Matrix focus between 10 and 100 percent of their business solutions on big data and analytics, and Exadel is rated highly with ‘proven’ delivery of projects. Exadel’s digital software engineering services are business-centric and drive successful digital transformations through advanced solutions.

“Our team of digital software engineers understand the importance and value of sophisticated big data and analytics in today’s tech landscape,” said Fima Katz, chief executive officer, at Exadel. “We understand that data is the backbone of digital transformation, and that real-time data analytics must deliver true business intelligence to the modern company.”

To arrive at the recognition, Clutch interviewed several former and current Exadel clients to determine whether the company consistently delivered on expectations like project scope, true business value, innovation, execution and completion.

**Tweet this:** @exadel recognized by @Clutch_co as leading #bigdata company based on proven digital software engineering project delivery: http://markets.businessinsider.com/news/stocks/clutch-announces-top-san-francisco-marketing-advertising-agencies-and-it-business-services-companies-for-2018-1019842701

**About Exadel**
For more than 20 years, Exadel has been developing enterprise and custom software solutions for Fortune 500 clients, including AT&T, Samsung, Bank of America, eBay, and GE. With 18 locations and delivery centers across the US and Eastern Europe, Exadel solves the most complex software engineering problems, offering a scalable and skilled mix of onshore and offshore resources at the industry’s most competitive price. Our Digital Software Engineering Services (DSES) help chart new digital strategies that are built upon creative thinking, cutting-edge design, and technical innovation. DSES embraces the strengths of diverse global software engineering talent to create and implement strategic, cost-effective services for the new epoch of connected technology.