Exadel Opens New Research & Development Office in Odessa, Ukraine

Bolstering global presence and leveraging Eastern European software engineering talent

WALNUT CREEK, CA – May 22, 2018 – Exadel (www.exadel.com), a provider of digital software engineering services, today announced the opening of its Odessa R&D center. It is the company’s fourth Ukraine-based office and 18th total office across six countries, including Belarus, Lithuania and Poland. With this newest office, Exadel continues to demonstrate a commitment to high quality, cost-effective digital software engineering services (DSES) for modern digital transformations.

“Eastern Europe continues to provide some of the best software engineering talent in the world and adding to our geographic presence in Ukraine is a key piece of our growth plan,” said Fima Katz, CEO at Exadel. “Our digital software engineering team in Odessa is extremely talented and capable across a wide range of industries, including eCommerce, media and entertainment and big data analytics, and we look forward to adding their skills into our family of services.”

Over the last two years, Exadel has opened multiple R&D offices across Eastern Europe as it pursues opportunities to leverage the highly educated and skilled software engineering workforce in the area. Exadel’s global R&D centers focus on leveraging innovative and leading-edge software engineering to facilitate value-based digital transformation in markets such as healthcare, eCommerce, mobile development, financial management, AI, blockchain and many others.

Tweet this: @exadel announces opening of new R&D office in Odessa, Ukraine. It is their 4th Ukraine-based office & 18th overall across the globe! #DigitalSoftware #DigitalTransformation

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.

Media Contact:
Charles Trowbridge
Catapult PR-IR
303-581-7760
trowbridge@catapultpr-ir.com