

Kratos to Present at the Noble Capital Markets' Thirteenth Annual Investor Conference

SAN DIEGO, Jan. 24, 2017 (GLOBE NEWSWIRE) -- Kratos Defense & Security Solutions, Inc. (NASDAQ:KTOS), a leading National Security Solutions provider, today announced that its President & CEO, Eric DeMarco, and its Executive VP & CFO, Deanna Lund, will present at the Noble Capital Markets' Thirteenth Annual Investor Conference in Boca Raton, Florida on January 31st at 11:00a.m. Eastern.

A live webcast of Kratos' presentation and related materials will be available on the Company's website at www.kratosdefense.com. The webcast and presentation will be archived on the Company's website for 90 days following the event.

About Kratos Defense & Security Solutions

Kratos Defense & Security Solutions, Inc. (Nasdaq:KTOS) is a mid-tier government contractor at the forefront of the Department of Defense's Third Offset Strategy. Kratos is a leading technology, intellectual property and proprietary product and solution company focused on the United States and its allies' national security. Kratos is the industry leader in high performance unmanned aerial drone target systems used to test weapon systems and to train the warfighter, and is a provider of high performance unmanned combat aerial systems for force multiplication and amplification. Kratos is also an industry leader in satellite communications, microwave electronics, cyber security/warfare, missile defense and combat systems. Kratos has primarily an engineering and technically oriented work force of approximately 2,800. Substantially all of Kratos' work is performed on a military base, in a secure facility or at a critical infrastructure location. Kratos' primary end customers are National Security related agencies. News and information are available at www.KratosDefense.com.

Press Contact:

Yolanda White

858-812-7302 Direct

Investor Information:

877-934-4687

investor@kratosdefense.com



Source: Kratos Defense & Security Solutions, Inc.

News Provided by Acquire Media