

## **FOR IMMEDIATE RELEASE**

### **CATI Training Systems Delivers Sikorsky's S-97 Raider SIL Upgrade**

**Ozark, AL., November 29, 2018** - CATI Training Systems was recently awarded and delivered X-IG® Image Generator upgrades to the Sikorsky S-97 Raider System Integration Laboratory (SIL). Supporting **Sikorsky** Research & Development efforts since 2003, **CATI** now has over a dozen X-IG® Image Generator multi-channel systems and sensor channels for tactical missions, in a variety of aircraft testing and integration labs including Joint Multi-Role (JMR) and Future Vertical Lift (FVL) variants.

#### **About Sikorsky Aircraft, a Lockheed Martin Company**

**Sikorsky Aircraft**, headquartered in Stratford, Connecticut, United States, remains a leading helicopter manufacturer, producing such well-known models as the UH-60 Black Hawk and SH-60 Seahawk. The **Sikorsky S-97 Raider** is a high-speed scout and attack compound helicopter based on the Advancing Blade Concept (ABC), under development by Sikorsky Aircraft. The S-97 Raider® helicopter can fly 276 miles per hour, nearly double the speed of an average helicopter. Raider is part of the X2 family – a next-generation light tactical prototype helicopter capable of carrying six troops and external weapons. The **Sikorsky S-97** made its maiden flight on 22 May 2015.

#### **About CATI Training Systems**

**CATI Training Systems**, headquartered in Ozark, AL, was initially incorporated in 1992 as Carmel Applied Technologies, Inc. **CATI** entered the competitive visual system providers market in 1997 with an OpenGL® Silicon Graphics Incorporated (SGI) based image generator, X-IG®. **CATI Training Systems** continues to provide engineering services and products for government, commercial, and civilian organizations around the world.

Today, **CATI's** image generator solutions and UAS Training devices are all PC-based. **CATI's** image generators are specifically designed around industry-standard OpenGL®, a high-performance graphics Application Programming Interface (API), and OpenFlight®, the 3D standard format for the visual simulation industry. The open design of X-IG® and X-Gen®, run on 100% Commercial-Off-the-Shelf (COTS) PC-based hardware and software. This allows us to offer high-performance, versatile capabilities for various types of training, testing, and experimentation. X-IG® and its suite of associated tools and programs offer superior image fidelity, realism, and ease of integration with most simulation systems.

Every system **CATI** delivers provides unmatched ease of use, open architecture, COTS tools, and flexible interface options as well as low acquisition, overhead, and life cycle support costs.

#### **Contact:**

Vincent C. Hill  
Vice President Business Development  
CATI Training Systems  
C: 850-461-9642  
O: 334-598-1319  
vincent.hill@catinet.com  
####