



## **OnScreen Technologies RediAlert, a Product That Addresses Homeland Security, Law Enforcement and First Responders Needs, is Highlighted in the November 2004 Better Roads Magazine**

*OnScreen Technologies Inc., (OTCBB: ONSC) and one of its leading products, RediAlert(TM) R.D.E.S.(TM) (Rapid Dispatch Emergency Signs), earned a prominent mention in the November 2004 issue of Better Roads® magazine in the new road products section.*

Safety Harbor, FL ([PRWEB](#)) November 20, 2004 -- OnScreen Technologies Inc., (OTCBB: ONSC) and one of its leading products, RediAlert(TM) R.D.E.S.(TM) (Rapid Dispatch Emergency Signs), earned a prominent mention in the November 2004 issue of Better Roads® magazine in the new road products section.

OnScreen's CEO, John Thatch stated, "This is one of several publications that have written articles about our RediAlert(TM) product, which is designed to assist Law Enforcement and Homeland Security needs for rapid deployment of emergency signs in emergency situations, but can also be utilized in everyday applications. This article is a result of an ongoing effort by our marketing team to brand this exciting product to the marketplace."

Better Roads® magazine is distributed to 38,000 public road, highway, bridge and street departments at the federal, state, toll, county, town/township and municipal levels. These consist of agencies, bureaus and special districts: including individuals responsible for administration, planning, design, engineering, construction, maintenance, rehabilitation, betterment and safety of all state, rural and urban road, highway, street systems, bridges and airport runways. This magazine is distributed to government purchasers across the United States each month. The article highlights the flexibility, portability and light weight of the RediAlert (TM) sign.

OnScreen's RediAlert(TM) and RediAd(TM) product line provides the world's first truly portable LED signs for emergency response and outdoor advertising using the OnScreen(TM) technology. Powered and transported by any vehicle, this product line gives highly visible emergency information or advertising messages in minutes of set up time. Single-person deployable, the signs may be controlled remotely or from a variety of encrypted wireless technologies.

OnScreen Technologies, Inc., using a revolutionary patent-pending technology, is developing next generation LED video displays to provide communication solutions for the Department of Transportation, Homeland Security, law enforcement, emergency responders and outdoor advertising. The OnScreen(TM) technology produces LED display signs that are lighter, brighter and less expensive to install and support than current LED signs in the marketplace.

### **Cautionary Warning Regarding Forward Looking Statements**

The foregoing press release contains "forward-looking statements," that may be identified by terminology such as "may," "will," "should," "could," "expects," "plans," "intends," "anticipates," "believes," "estimates," "predicts," "potential" or "continue" or the negative of such terms and other comparable terminology. Actual results may differ materially from the predictions discussed. Additional factors that could materially affect our forward-looking statements include general economic and business conditions; the future results of projected contracts being executed; changes in the market place through zoning and government regulations involving LED (led emitting diodes); the success of our brand awareness campaign; ability to raise additional capital; competition; ability to build strategic relationships with manufacturers and/or customers; the protection of our



intellectual property rights; and other factors over which the Company has little or no control.  
SOURCE: Onscreen Technologies, Inc.

OnScreen(TM) Technologies, Inc. is a featured Company on [www.HomelandDefenseStocks.com](http://www.HomelandDefenseStocks.com).

For full details, click here: <http://www.investorideas.com/CO/ONSC/NewsReleases.asp>

Contact:

OnScreen Technologies, Inc., Clearwater

Ray Oliver, 727/797-6664

<http://www.onscreentech.com>

<http://www.redialert.com>

# # #

**Contact Information**

**Ray Oliver**

OnScreen Technologies

<http://www.onscreentech.com>

727-797-6664

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).