

# OnScreen Technologies, Inc. to Present its New RediAlert Rapid Dispatch Emergency Sign at the 4th Annual Police and Security Expo Midwest in Chicago, Ill.

OnScreen Technologies, Inc. (OTCBB:ONSC) announced today that it will present its new RediAlert(TM) prototype, the Rapid Dispatch Emergency Signs (R.D.E.S.) at the Police and Security Expo to be held August 17th and 18th at the Donald E. Stevens Convention Center in Chicago, IL. The RediAlert(TM) signs can be viewed at <a href="https://www.OnScreentech.com">www.OnScreentech.com</a> or <a href="https://www.RediAlert.com">www.RediAlert.com</a>.

SAFETY HARBOR, FL (<u>PRWEB</u>) August 13, 2004 -- OnScreen Technologies, Inc. (OTCBB:ONSC) announced today that it will present its new RediAlert(TM) prototype, the Rapid Dispatch Emergency Signs (R.D.E.S.) at the Police and Security Expo to be held August 17th and 18th at the Donald E. Stevens Convention Center in Chicago, IL. The RediAlert(TM) signs can be viewed at <a href="https://www.OnScreentech.com">www.OnScreentech.com</a> or <a href="https://www.RediAlert.com">www.RediAlert.com</a>.

"We are excited to participate as an exhibitor at this event. After the response we saw in Washington, D.C. at the National Law Enforcement Conference, we believe that the RediAlert(TM) prototype should be well received. Participants will have the opportunity to observe the tremendous advantages the RediAlert(TM) R.D.E.S. offers", stated John "JT" Thatch, President and CEO of OnScreen Technologies, Inc.

According to Steve Velte, President of the Product Division of OnScreen Technologies, "The ability to visually inform the public of rapidly developing emergency situation's has been, to this point, difficult at best. We think the Chicago Security Expo will highlight the benefits of RediAlert(TM) and begin to create market awareness of this new tool available to law enforcement and emergency response teams."

Velte, also commented, "With RediAlert(TM) R.D.E.S., OnScreen Technologies, Inc. establishes a new threshold by offering law enforcement and emergency personnel the latest technology to provide information when they need it, where they need it. Introducing this unique tool to respond to emergency situations extends the company's potential for growth in the marketplace."

"RediAlert(TM) Rapid Dispatch Emergency Signs (R.D.E.S.) are OnScreen Technologies' latest product line utilizing patent pending OnScreen ED technology. The RediAlert(TM) R.D.E.S. has the capability of displaying three lines of text for detailed messaging. It is independently powered by customary vehicle power and offers optional remote control. The signs are the first truly portable LED signs that can be easily deployed by one person. The folding 3' by 5' illuminated screen provides law enforcement and emergency personnel with the latest technology and equipment to assist in communicating with the public."

About the 4th Annual Police and Security Exposition <a href="www.PSEMidwest.com">www.PSEMidwest.com</a>

# About the Company

OnScreen Technologies, Inc. is developing next generation LED video displays utilizing a revolutionary patent pending architecture. Our OnScreen(TM) Technology based LED video displays are specially designed to



provide display solutions for the Department of Transportation, Homeland Security, Law Enforcement, Emergency Responders and Outdoor Advertising. The OnScreen(TM) Technology architecture enables the production of LED display signs that are lighter and provide a corresponding reduction in wind loading. These architectural benefits yield signs that are less expensive to install and support which create new market opportunities for LED signs. One example of these new markets is the company's RediAlert(TM) and RediAd(TM) product line. This new line of LED signs provides the worlds first truly portable LED signs for Emergency Response and Outdoor Advertising. Powered and transported by any vehicle this product line gives highly visible emergency information or advertising messages in less than five minutes of set up time.

# About OnScreen Technology(TM)

The OnScreen(TM) architecture is a patent pending technology which is a new generation in bright LED displays that is expected to provide key design improvements in cost, weight and brightness compared to current LED displays. Applications for OnScreen(TM) technology include but are not limited to, compact portable signage, Variable Message Signage, LED billboards and large outdoor venue video screens.

#### Cautionary Warning Regarding Forward Looking Statements:

The foregoing press release contains "forward-looking statements." In some cases, you can identify forwardlooking statements 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. These forward-looking statements include, without limitation, statements about our market opportunity, laboratory data, collected human experience, expert opinion, traditional medical practices, our strategies, competition, expected activities and expenditures as we pursue our business plan, and the adequacy of our available cash resources. Although we believe that the expectations reflected in the forward-looking statements are reasonable, we cannot guarantee future results, levels of activity, performance or achievements. Actual results may differ materially from the predictions discussed in our forward-looking statements. Additional factors that could materially affect our forward-looking statements include, among other things, 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; our ability to raise additional capital through the offering of equity securities; competition; our ability to build strategic relationships with major manufacturers and/or retail customers; required accounting changes; the protection of our intellectual property rights; ensuring the commercialization of our products does not infringe upon the intellectual property rights of others; other factors over which the Company has little or no control.

Source: OnScreen Technologies, Inc.

OnScreen Technologies, Inc. is a featured Company on <a href="www.HomelandDefenseStocks.com">www.HomelandDefenseStocks.com</a>

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

Disclaimer: www.investorideas.com/about/disclaimer

Contact:

OnScreen Technologies, Inc., Clearwater Ray Oliver, 727/797-6664 Ro@onscreen.com <a href="http://www.onscreentech.com">http://www.onscreentech.com</a> <a href="http://www.redialert.com">http://www.redialert.com</a>



###



Contact Information
Ray Oliver
OnScreen Technologies
<a href="http://www.onscreentech.com">http://www.onscreentech.com</a>
727-797-6664

## Online Web 2.0 Version

You can read the online version of this press release here.