

## Vertex Standard Awarded U.S. Government GSA Sales Contract

Source: *LakelandCom.com*

Dated: *May 31, 2009*

*Vertex Standard a manufacturer of Commercial two-way radio communications products, has been awarded U.S. Government GSA Contract Number GS-35F-0293P*

Vertex Standard USA, a manufacturer of Commercial two-way radio communications products, has been awarded U.S. Government GSA Contract Number GS-35F-0293P to supply radio equipment, including mobiles, portables, base stations, repeaters and associated accessories to U.S. Federal Government as well as to all State and Local Government Agencies.

This allows U.S. Government buyers the ability to procure Vertex Standard LMR product without having to go through a costly competitive tendering process. Vertex Standard's contract particulars are available online at: [www.Vertex-Standard-Radios.com](http://www.Vertex-Standard-Radios.com)

The GSA contract is an important step in our company's ongoing growth,• said Jim Driscoll, Government Sales Manager for the Land Mobile Radio Division. This award opens the doors to all U.S. Government buyers to access Vertex Standard's high end APCO P25 Digital and Analog two way radio equipment.•

For more information on the entire Vertex Standard USA product line visit this website:

Local Authorized Dealer  
[www.LakelandCom.com](http://www.LakelandCom.com)  
or call 847-245-4800

###

Vertex Standard USA, a manufacturer of Commercial two-way radio communications products, has been awarded U.S. Government GSA Contract Number GS-35F-0293P to supply radio equipment, including mobiles, portables, base stations, repeaters and associated accessories to U.S. Federal Government as well as to all State and Local Government Agencies.

Category	Wireless, Technology, Electronics
Tags	vertex standatd, two, way, radios, gsa, government, Sales, communications, Wireless, homeland security, public safety, motorola
Email	<a href="#">Click to contact author</a>
Phone	847-245-4800
City/Town	Chicago
State/Province	Illinois
Country	United States
Link	<a href="http://prlog.org/10247297">http://prlog.org/10247297</a>



Scan this QR Code with your SmartPhone to-  
\* Read this news online  
\* Contact author  
\* Bookmark or share online