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## FreeLinc Wins Navy Contract

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**Orem, UT – June 2, 2008** – FreeLinc, the pioneer and market leader in secure wireless Technologies, announced today that it has been awarded a Seaport-e prime contract by the United States Navy.

Seaport-e is the Navy's vehicle of choice for services procurement. The indefinite-delivery/indefinite-quantity multiple award contract enables FreeLinc to compete for service requirements solicited by Naval Sea Systems Command, Naval Air Systems Command, Space and Naval Warfare Systems Command, Naval Supply Systems Command, Military Sealift Command, Naval Facilities Engineering Command, Strategic Systems Programs, Office of Naval Research, Defense Threat Reduction Agency and the United States Marine Corps, in the Southwest and National Capitol Zones.

Anthony Sutera, company CEO stated, "We are thrilled with the award. This important contract vehicle will allow us to bring our advanced secure wireless communication capabilities directly to the warfighter. This contract increases our reach into military research and development opportunities to further develop FreeLinc innovations to meet emerging and urgent Navy and Marine needs. FreeLinc is already engaged in several initiatives. The Seaport-e contract vehicle will allow our clients, who are demanding FreeLinc's patented, secure, wireless capabilities, to fund the development of their specific warfighter solutions."

FreeLinc, founded in 2003, is the largest wireless accessory communications company in the industry. Its patented product capabilities use the latest generation near-field magnetic induction (NFMI) technology enabling highly reliable, secure communications. FreeLinc's communications capabilities are of special interest to the military because of its inherent security, non-RF protocols, low power consumption, and spectrum usage advantages. For more information about FreeLinc, please visit the company's website at [www.FreeLinc.com](http://www.FreeLinc.com)