

## Numerica lands defense contract

**BY DAVID YOUNG** • [DavidYoung@coloradoan.com](mailto:DavidYoung@coloradoan.com)  
• March 8, 2011

LOVELAND - Numerica Corp., a Loveland defense technology company, has won a two-year \$3 million contract from the Missile Defense Agency, or MDA, to develop new technology. The effort will help protect the country and its allies from missile attacks.

The \$3 million contract is the largest Small Business Innovation Research Phase II project ever awarded to Numerica.

Numerica, 4850 Hahns Peak Drive, will be developing an Airborne Infrared multisensor correlation and fusion solution as part of a broader systems integration effort that will enhance the nation's defense against ballistic missile attacks.

The Numerica sensors will be installed on Unmanned Aerial Vehicles, or UAV, such as the Predator and used on surveillance missions across the globe to provide early detection and warning data back to the Command, Control, Battle Management and Communications, or C2BMC, system.

The Missile Defense Agency is designed to protect the country and its allies against any type of ballistic missile attack; the current Ballistic Missile Defense System is integrated by the Command, Control, Battle Management and Communications, or C2BMC, system, Numerica president Jeff Poore said.

With the MDA contract, Numerica will research ABIR sensor integration technology that will enhance the nation's defense systems.

"Numerica is proud of our ongoing contributions to the nation's missile defense system," Poore said. "We're honored that MDA selected our team of scientists to offer an innovative solution for the challenging problem of ABIR sensor integration for C2BMC."

With the new contract comes new jobs. Poore said they are looking to hire within the company, with two specific positions open for this contract. The contract is slated to last through the summer 2012.

### Interested?

For more information on Numerica Corporation, visit [numerica.us](http://numerica.us)