



## PRIVATE INDUSTRY

THE WEATHER SPHERE BRINGS UNIVERSITY, FEDERAL, STATE AND PRIVATE INDUSTRY TOGETHER.

### Basic Commerce and Industries, Inc.

With its headquarters in Moorestown, New Jersey, and founded in 1981, Basic Commerce and Industries, Inc. (BCI) has grown into a technology leader with a successful track record that encompasses the design, development, integration/testing and deployment of systems and software in the defense, transportation and commercial arenas.

BCI employs over 200 of the most highly-skilled engineers and scientists in the industry and provides them with the ongoing training and support they need to deliver consistent quality and innovation.

BCI brings in-depth engineering expertise in the following system areas: radar analysis, design and implementation; weather systems; communications systems; command and control; weapons systems; computer security; weather display and processing software; naval combat systems; aegis combat training; air traffic control systems; cryptography; and signal processing and information technology systems.

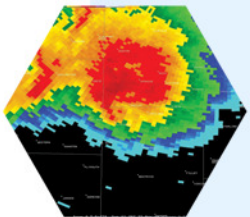
In May 2007, BCI opened a new office on the University of Oklahoma Research Campus in Norman, Oklahoma. "We plan to expand our core business with the Norman operation by providing needed on-site support for the phased array radar research project with NOAA's National Severe Storms Laboratory along with our distinguished partner Lockheed Martin MS2," said Mr. Sailesh Chowdhury, BCI Chief Executive Officer.

The office is presently supporting the NSSL scientists with research on phased array radar system use for meteorological applications and expects great strides in improving hazardous weather prediction and modeling.



"Basic Commerce and Industries, Inc. provides state-of-the-art systems engineering, software and information technology solutions to government and private industry."

Randy George  
Norman Office  
Technical Director



One Partners Place  
350 David L. Boren Blvd.  
Suite 1750  
Norman, OK 73072

Phone: 405.325.7046



[www.bcisse.com](http://www.bcisse.com)  
[www.weathersphere.org](http://www.weathersphere.org)

