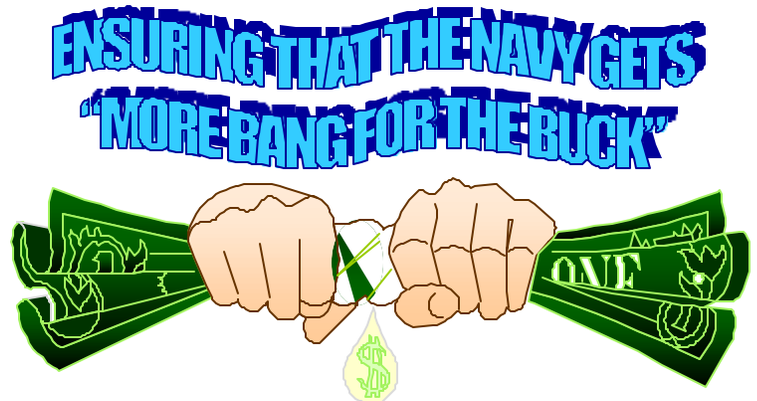


# Cost Analysis and Estimating

## Advantages and Features

The Cost Analysis and Estimating Division at NAVAIR Lakehurst is available to work with any Government program managers who need help in optimizing their available funds. At NAVAIR Lakehurst, this professional group of engineers, operations research analysts, contract specialists, and ex-military personnel work with aircraft program managers to ensure the highest degree of Fleet readiness by maximizing:

- Operations and sustainability savings
- Total ownership cost (TOC) reductions
- Return on investment (ROI)
- Internal rate of return (IRR)



The Cost Analysis and Estimating Division has worked with a variety of program managers during procurements and source selections to ensure that the Navy always gets the most value for its money.

Programs supported include:

- Aviation support equipment
- Aircraft platforms
- Aircraft launch and recovery equipment
- Ground equipment

The experience gained in supporting these Naval Aviation programs can be readily applied to any government program looking to maximize available funds. The following types of cost analysis support are available:

- Should Cost Analysis
- Maintenance Trade Study Analysis
- Analysis of Alternatives
- Cost Benefit Analysis
- Life Cycle Cost Analysis
- Operations and Support Cost Analysis
- Affordable Readiness Initiative Analysis
- Environmental Cost Analysis (developed new model in FY99)
- Procurement Price Analysis
- Earned Value Analysis
- Source Selection Evaluations
- Business Case Analysis
- Total Ownership Cost Analysis (developed new model in FY99)

These cost analysis support services can be used for all procurements and source selections.

*To learn how you and your company can take advantage of the capabilities at NAVAIR Lakehurst, contact*

Business Development Office

Phone: 732-323-1111; E-mail: [LKE-busops@navair.navy.mil](mailto:LKE-busops@navair.navy.mil)

Visit our web site: [www.lakehurst.navy.mil](http://www.lakehurst.navy.mil)

Naval Air Warfare Center, Aircraft Division, Lakehurst, New Jersey 08733

