



Defense Budget: Trends in Operation and Maintenance Costs and Support Services Contracting: GAO-07-631

U.S. Government Accountability Office (GAO)



[DOWNLOAD PDF](#)

## Defense Budget: Trends in Operation and Maintenance Costs and Support Services Contracting: Gao-07-631

By -

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 46 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. The Department of Defense (DOD) spent about 40 percent of the total defense budget to operate and maintain the nation's military forces in fiscal year 2005. Operation and maintenance (O and M) funding is considered one of the major components of funding for readiness. O and M appropriations fund the training, supply, and equipment maintenance of military units as well as the infrastructure of military bases. Over the past several years, DOD has increasingly used contractors, rather than uniformed or DOD civilian personnel, to provide O and M services in areas such as logistics, base operations support, information technology services, and administrative support. The House Appropriations Committee directed GAO to examine growing O and M costs and support services contracting. This GAO report (1) identifies the trends in O and M costs and services contracts and the reasons for the trends, (2) discusses whether increased services contracting has exacerbated the growth of O and M costs, and (3) provides perspectives on the benefits and concerns associated with increased contracting for support services. GAO analyzed DOD's O and M appropriations, budgets, and...



[READ ONLINE](#)

[ 2.96 MB ]

### Reviews

*Absolutely essential read publication. it absolutely was written very completely and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Sarai Lebsack

*Thorough guide for book enthusiasts. I am quite late in start reading this one, but better than never. Your lifestyle span will be transform when you total reading this article book.*

-- Lindsey Larson