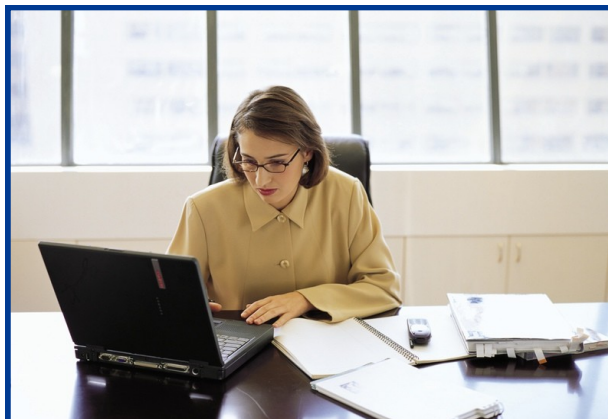


Operational Cost Control Management Program



OPTIMIZING REVENUE. REDUCING COSTS. MANAGING RISKS.

The Operational Cost Control Management Program is designed for senior financial executives seeking to save an estimated 18% to 40% of their Information Technology costs on an annualized basis. According to a recent survey, the main reasons executives chose to outsource Information Technology services were: lack of trained internal staff, reduction of ongoing costs and improved quality of services. Our Operational Cost Control Management Program will provide all of these services efficiently and effectively.

The AME Group has 23 years experience as strategic advisors and as technology cost control specialists. The AME Group's methodologies (displayed to the right) are based on all of your technology costs being divided into one of three categories: (Support - Operations - Projects) and managing them appropriately. The Operational Cost Control Management Program includes Support and Operations and we provide proactive consulting to help you drive business results.



Benefits of the Operational Cost Control Management Program:

- Interactive consulting and advising to the Senior Financial Team to help control IT costs
- 24X7 monitoring and maintaining of critical equipment
- Reactive support that includes immediate remote support and troubleshooting in management communication
- Coverage of all parts, labor and travel for your hardware and software in order to maintain operational consistency
- Dedicated Engineers who relieve your planning of vacation, sick days, etc.
- A knowledgeable technical staff that is up to date on new technologies and is required to pass annual training courses
- Assistance with consulting services and project management
- Existing network environment that will be documented to assist with asset management, licensing compliance and disaster recovery to help protect your business
- Reduced administrative costs

1.800.264.8851

www.theamegroup.com
info@theamegroup.com

