



PROFESSIONAL SERVICES OVERVIEW

DESCRIPTION:

We develop strategic technology plans that align your technology resources with your business objectives. Our services are designed to increase your return on investment, as well as reduce your total cost of ownership.

We map out a clear multi-year action plan that prioritizes your technology agenda, fits your budget, and allows you to meet performance goals. Our process includes an annual review and updates.

We advise you on ways to streamline business objectives using technology. This increases employee productivity while, at the same time, decreases your cost of operation. Our plans are fully integrated and standardized, increasing application availability, bandwidth and efficiency.

We provide a comprehensive technology assessment. We inventory your assets, thus eliminating redundant purchases. Our process assists in managing and controlling existing resources.

We develop long-term technology budgets. Our budgets justify and prioritize technology purchases. In addition, budgets serve as a procurement roadmap to maintain project control and continuity throughout the life of the plan.

Once a plan is set into motion, NIC's project managers assume the responsibility of an on time, on budget delivery. NIC is a single source for all elements of a network system. If needed, we have the resources to install and maintain all of your systems.

SERVICES:

Business Analysis/Technology Consulting

Align and streamline objectives and processes

Increase employee productivity

Reduce operational costs

Technology Assessment

Manage, control and support technology assets

Reduce redundant technology purchases

Technology Planning

Develop multi-year strategic plan

Align technology objectives and processes

Prioritize projects to meet objectives

Establish multi-year budgets

Develop process for on time, on budget delivery

Review and updated plan annually

Integrated Technology Architecture

Develop and maintain application, tool and system standards

Reduce total cost of ownership (TCO)

Increase application availability

Create high availability tools/networks

Recommend technology investments to support multiple systems

Project/Budget Development

Justify and prioritize budgets to meet objectives

Develop multi-year project continuity

Technical Project Management Implementation Planning

Clearly define scopes of work

Deliver project on time, on budget