



---

## Program/Project Management

---

SCC Sequoia provides comprehensive Program/Project Management services. Scope can vary from full PMO management responsibility, to guidance and mentoring of an in place project manager, to advisory assistance with project governance and PMO functions.

---

### Do You Have These Concerns?

- Do you have the staff and skills to succeed with large and critical projects?
  - Do your stakeholders support your projects when the going gets tough?
  - Should project xxx be undertaken at all? Is it “right” for your corporation?
  - Do your project managers possess the tools to succeed?
  - How can you break a track-record of late and over-budget projects?
- 

### Our Solution

SCC Sequoia assesses the “lay of the land” surrounding your programs and projects: business needs, complexity, likelihood of success, user/customer engagement, etc.

We examine every aspect of your portfolio management challenge. If a software project, we look at the architectural fit and capability of the software being implemented. In all cases, we work to build program or project support among business unit and stakeholder executives.

If appropriate, we assess and recommend program/project adjustments to assure value delivery. We implement or guide the use of proven project management tools, tailored for your environment. We consistently strive to foster teamwork within the team and across all user and IT disciplines by aligning roles and responsibilities with skills and interests of the team members.

Typical scopes for our project management related assignments:

- Assessing project governance, project scope and budget, project architectural fit, PMO activities, etc.
  - Managing a program/project as an extension of your internal staff
  - Assessing program/project needs in your business
- 

### What You Get (\*depending on our role)

- An experienced, highly successful project manager as an extension of your staff
- An objective assessment of the program or project: (1) business need/value, (2) quality of team, (3) fit with IT architecture, (4) achievability of schedule & budget, (5) customer support
- Recommended actions for successful project governance