



Understand Total Ownership Cost — SEER® for Information Technology (SEER-IT™) helps the PMO understand and make vital business decisions for all IT and digital ecosystem investment. The SEER-IT environment helps organizations assess up-front project feasibility, optimize investment and sustainment costs, assess risks and probabilities, monitor project progress, and develop detailed project plans. SEER-IT can be a vital tool for resource planning, business proposal costing, or budgeting.

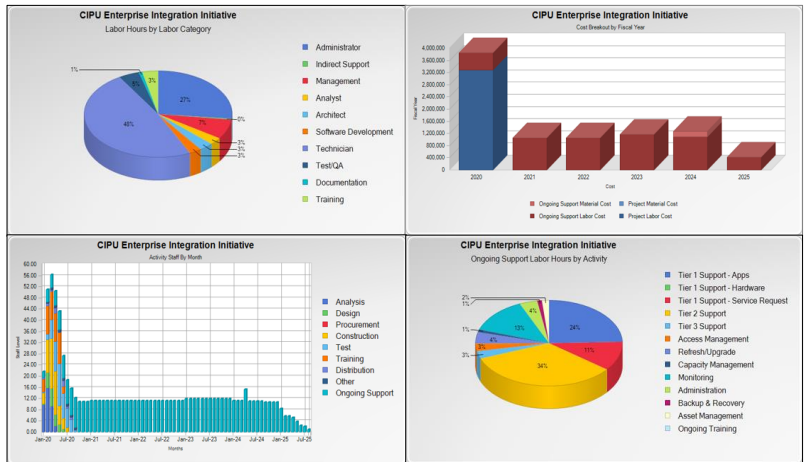
Solve Complex Problems — SEER-IT can calculate the cost of a complex multi-site multi-year initiative or provide a quick assessment for small projects. The model will provide detailed visibility into project costs and sustainment/support costs, including:

- Cost and Schedule risk assessment
- Labor hours and cost by labor roles/categories/vendor
- Average work time against industry and internal metrics
- Total or time phased resourcing
- Ticket volume, cost per ticket, resolution time
- Financial cost by currency and pricing analysis

Fully Scalable Costing Solutions

Instant visibility into all the cost drivers at any granular level desired to allow informed management decisions. Not happy with the answers? Quickly generate alternative excursions to fully understand all program/project trade-offs.

Cost Modeling Framework



- **Detailed Labor Costing** Evaluate the cost impact of different teams or skills mix for any scenario.
- **Financial** models for costing and pricing using local currency, wraps/markup, margin, and fixed price.
- **Predictive Analytics** built into SEER-IT are used to compute labor based on descriptive inputs such as users, servers and other IT artifacts.
- **Rate & Quantity** models can be easily set up for rapid calculation of effort and cost.
- **User Defined** models and relationships can be defined and used to supplement the built-in parametrics.