Earnest **SRP**Space requirements programming professionally executed.



The Challenge

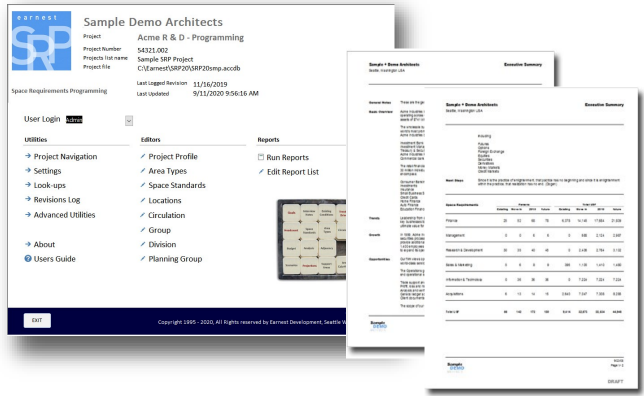
Space requirements programming is a process of compiling disparate pieces of information into a meaningful description of the project-to-be.

Programming information ranges from the general to the specific, needs frequent updating, it must be sorted, filtered, formatted and published for a variety of purposes and deadlines... and calculations need to be error-free ... and deliverables need to look polished ...

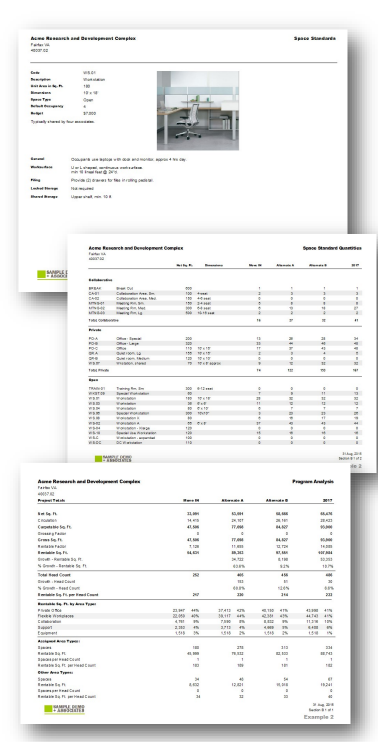
Earnest SRP is the uniquely qualified solution.

An easy-to-use, affordable tool designed specifically for the task.









Say no to Spreadsheets!



With spreadsheets, valuable time and fee is wasted on devising and revising calculations, adjusting repetitive information and fussing with page layouts.

When it comes time to test scenarios, revise and re-issue documents, this freeform approach can become an accuracy nightmare.

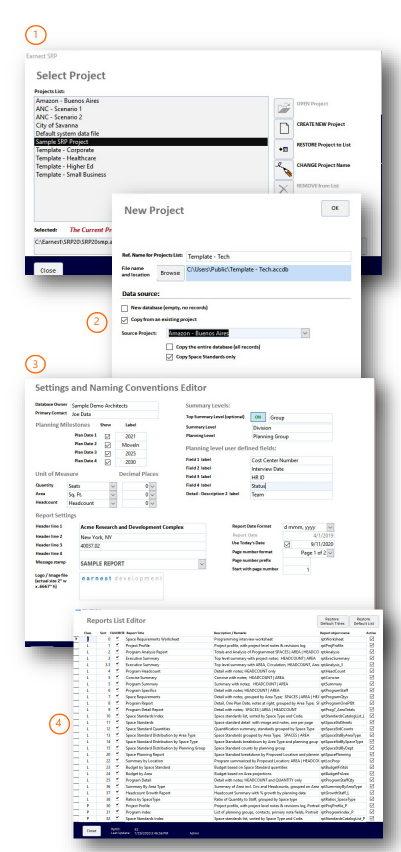
Using Earnest SRP is a huge time saver and giant leap forward in quality assurance.

Employ a tool designed for tackling the whole process.

Earnest SRP provides the structure, calculating methods and consistency your programming team needs to be productive and accurate.

Earnest SRP delivers the professional documentation that your Client expects.

A proven, beautifully designed software solution, essential for *Interior space requirements* programming.





Handle multiple users and an unlimited number of projects.

Each SRP project is managed in an independent data file. This keeps the files small and portable.

In a networked environment, projects can be worked on simultaneously by the entire team.

Projects are created in just a few steps and can be jump-started with

Settings and naming conventions make Earnest SRP the right tool for a wide variety of projects and programming styles.

Use Earnest SRP for big projects, and use it for small projects; it simplifies the process and produces clean deliverables.

A large selection of standard reports (4) provide consistent, accurate deliverables at a moment's notice and for a variety of purposes.

Customized reports and other enhancements can be added using Microsoft Access® tools and methods.



Our prime directive is ease-of-use.

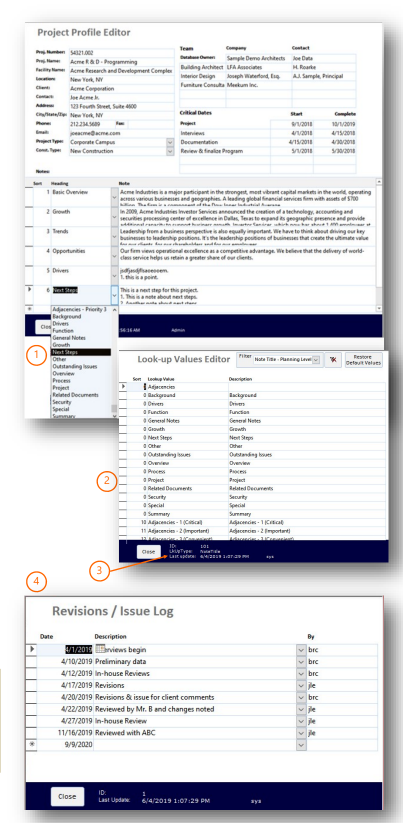
Editing screens are uncluttered and intuitive.

A simple structure guides data input, adds consistency and streamlines the effort of keeping up with changes.

Input of the project data can be done incrementally, as very few fields are "required".

- Pull-down lists allow for adding new values as you work, while enforcing accuracy.
- Lookup values that populate the pull down lists are editable to meet specific project needs and in-house guidelines.
- A **timestamp** is automatically updated ed each time a record is changed.
- Revisions and milestones can also be tracked with formal "Log" entries.

It's super easy to use—by the time you finish the first project your are practically an expert, and excellent support is there when you need it.







Space standards are the primary element used in the program to define departmental requirements, and to calculate area, quantities and budgets.

t 1 e

Unit area (sf or m2), groups and categories, budget numbers, images and notes are associated with each space standard.

2

Typical space standards for various project types can be saved as **templates** for reuse on project after project.

3

Space standard quantification reports show programmed **space usage** from a range of Perspectives and detail.

4

Reports always display the most up-todate information, calculated accurately and formatted consistently.

Templates can be created to re-use space standards and other information from one project to another.



- 1 Planning groups are made up of head counts, space standards and quantities.
- **Totals** are calculated by the system and rolled up to higher summary levels continuously as you work.
- Unlimited **notes** can be associated with any summary or detail level.
- Space quantities are tracked separately from head counts to accommodate shared offices, telecommuters and non-employee positions.
- Area types provide a means to group requirements into sections and subtotals within the planning groups.
- **Build-out cost** budget reports use cost averages applied to Area Types.
- Circulation can be applied at several summary levels, or set to 0 if not applicable to the project. User-defined descriptions, labels and formatting provide flexibility for each individual project.

Flexibility is there for accommodating most any kind of project and programming style.



Getting Started

- 1. Interview your Client
- 2. Input requirements into Earnest SRP
- 3. Run reports
- A complete User's Guide is maintained online.
- Technical assistance for installation is included.
- Optional training and support packages are available.

Support Services

Earnest Development is committed to providing exceptional service and value:

- Online support
- Advanced training and on-site classes
- Support subscriptions
- Customizing
- Project support
- Custom database applications development

System Requirements

Microsoft Windows 10®.
Microsoft Access®. (v2000 through O356)
Adobe Acrobat®. (recommended, not required)
For multi-user setup: LAN connection,
R/W permission for server and project directories.

Pricing

Perpetual software license, unlimited users, \$2,750.per site,

Support and maintenance subscription, \$750. per year.

Interactive online training sessions (approx. 2 hrs.), \$160.

Multi-license purchase discounts are available.

Purchasing

Exclusively through Earnest Development Online: http://www.earnestdevelopment.com Email: earndev@earnestdevelopment.com

Phone: 206.622.1950





Top 10 Reasons for Using Earnest SRP

Your time is too valuable to be fussing with spreadsheet formulas and formats.

Your clients are too valuable for you to be worrying about accuracy.

Your fees are too tight to re-invent the wheel on every project.

Your expertise is in space programming, not software programming.

Your deliverables should have a consistently professional look.

Your business development efforts will benefit because with the right tools, space programming services are highly marketable and profitable.

Your design team should always have easy access to an up-to-date space program.

You invest valuable resources interviewing, surveying and collecting information, why not manage it in the best possible way?

Your competition is most likely using it.

SRP is easier to use and more affordable than any other method out there.



Earnest Development, LLC is a SB/WOB