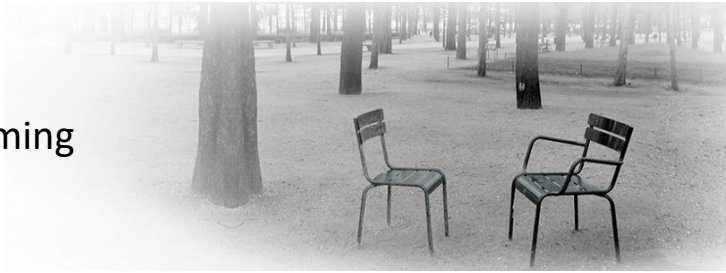


Earnest SRP

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.

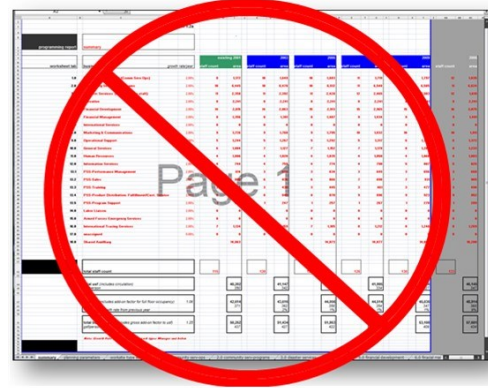
An easy-to-use, affordable tool designed specifically for the task.



Space Requirements	Existing		Future		Total UWF	
	2019	2020	2019	2020	2019	2020
Planning	25	82	65	75	6,275	14,145
Management	0	0	6	6	0	600
Research & Development	30	35	40	45	2,430	2,754
Sales & Marketing	5	6	5	9	396	1,125
Information & Technology	0	36	36	36	0	7,224
Acquisitions	6	13	14	15	2,640	7,305
Total UWF	66	142	175	185	9,414	33,675




Say no to Spreadsheets!



Acme Research and Development Complex
Fairfax VA
40037.02

Space Standards

Code: WS-01
Description: Workstation
Unit Area in Sq. Ft.: 180
Dimensions: 10' x 18'
Space Type: Open
Default Occupancy: 4
Budget: \$7,000
Typically shared by four associates.



General: Occupants use laptops with dock and monitor, approx 4 hrs day.
Worksurface: U or L shaped, continuous work surface, min 10 linear feet @ 24"o.
Filing: Provide (2) drawers for files in rolling pedestal.
Locked Storage: Not required
Shared Storage: Upper shelf, min. 10 ft.

Acme Research and Development Complex
Fairfax VA
40037.02

Space Standard Quantities

	Net Sq. Ft.	Dimensions	Move IN	Alternate A	Alternate B	2017
Collaborative						
BREAK - Break Out	500		1	1	1	1
CA-01 - Collaboration Area, Sm	100	4-seat	2	3	3	3
CA-02 - Collaboration Area, Med	150	4-8 seat	0	0	0	0
MTNG-01 - Meeting Rm, Sm.	100	2-4 seat	0	0	0	0
MTNG-02 - Meeting Rm, Med	300	6-8 seat	0	13	19	27
MTNG-03 - Meeting Rm, Lg.	500	10-16 seat	0	2	2	2
Total Collaborative			16	27	32	41
Private						
PO-A - Office - Special	320		13	20	28	34
PO-B - Office - Large	320		33	44	48	48
PO-C - Office	110	10' x 15'	17	37	43	48
QR-A - Quiet room, Lg	100	10' x 15'	2	3	4	0
QR-B - Quiet room, Medium	120	10' x 10'	0	0	0	0
WS-07 - Workstation, shared	70	10' x 8' approx	9	12	32	32
Total Private			74	122	153	167
Open						
TRAIN-01 - Training Rm, Sm	300	6-12 seat	0	0	0	0
WSST-08 - Special Workstation	60		7	0	11	13
WS-01 - Workstation	180	10' x 18'	28	32	32	32
WS-03 - Workstation	36	8' x 6'	11	12	12	12
WS-04 - Workstation	60	8' x 10'	0	7	7	7
WS-06 - Special Workstation	300	10'x10"	3	23	23	20
WS-08 - Workstation X	60		0	10	17	19
WS-02 - Workstation A	05	8' x 8'	37	43	43	44
WS-04 - Workstation - Large	120		0	0	0	0
WS-05 - Special Use Workstation	100		10	10	10	10
WS-C - Workstation - expanded	100		0	0	0	0
WS-DC - DC Workstation	110		0	0	0	0

Acme Research and Development Complex
Fairfax VA
40037.02

Program Analysis

Project Totals	Move IN	Alternate A	Alternate B	2017
Net Sq. Ft.	33,091	53,691	58,666	65,476
Circulation	14,415	24,107	26,161	28,423
Capable Sq. Ft.	47,506	77,688	84,827	93,900
Grossing Factor	0	0	0	0
Gross Sq. Ft.	47,506	77,688	84,827	93,900
Rentable Factor	71.28%	11.05%	12.72%	14.05%
Rentable Sq. Ft.	54,621	89,363	97,561	107,984
Growth - Rentable Sq. Ft.		34,722	8,198	53,353
% Growth - Rentable Sq. Ft.		63.6%	9.2%	10.7%
Total Head Count	252	405	456	486
Growth - Head Count		153	51	30
% Growth - Head Count		60.8%	12.6%	6.8%
Rentable Sq. Ft. per Head Count	217	220	214	222
Rentable Sq. Ft. by Area Types:				
Private Office	23,947	37,413	40,150	43,990
Flexible Workplaces	22,050	39,117	42,381	44,743
Collaboration	4,761	7,590	8,832	11,316
Support	2,353	3,713	4,669	6,408
Equipment	1,518	1,518	1,518	1,518
Assigned Area Types:				
Spaces	160	278	313	334
Rentable Sq. Ft.	45,999	76,532	82,533	86,743
Spaces per Head Count	1	1	1	1
Rentable Sq. Ft. per Head Count	183	189	181	182
Other Area Types:				
Spaces	34	48	54	67
Rentable Sq. Ft.	6,632	12,821	15,018	19,241
Spaces per Head Count	0	0	0	0
Rentable Sq. Ft. per Head Count	34	32	33	40

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 free-form 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.



1

Earnest SRP

Select Project

Projects List:

- Amazon - Buenos Aires
- ANC - Scenario 1
- ANC - Scenario 2
- City of Savanna
- Default system data file
- Sample SRP Project
- Template - Corporate
- Template - Healthcare
- Template - Higher Ed
- Template - Small Business

Buttons: OPEN Project, CREATE NEW Project, RESTORE Project to List, CHANGE Project Name, REMOVE from List

Selected: **The Current Pr**

C:\Earnest\SRP20\SRP20mp.a

Close

New Project

OK

Ref. Name for Projects List: Template - Tech

File name and location: Browse C:\Users\Public\Template - Tech.accdb

Data source:

New database (empty, no records)

Copy from an existing project

Source Project: Amazon - Buenos Aires

Copy the entire database (all records)

Copy Space Standards only

2

3

Settings and Naming Conventions Editor

Database Owner: Sample Demo Architects

Primary Contact: Joe Data

Planning Milestones:

Plan Date	Show	Label
Plan Date 1	<input checked="" type="checkbox"/>	2021
Plan Date 2	<input checked="" type="checkbox"/>	MoveIn
Plan Date 3	<input checked="" type="checkbox"/>	2025
Plan Date 4	<input checked="" type="checkbox"/>	2030

Unit of Measure: Decimal Places

Quantity	Unit	Decimals
Seats	Seats	0
Area	Sq. Ft.	0
Headcount	Headcount	0

Report Settings:

Header line 1: Acme Research and Development Complex

Header line 2: New York, NY

Header line 3: 40037.02

Header line 4: SAMPLE REPORT

Message stamp: earnest development

Report Date Format: d mmm, yyyy

Report Date: 4/1/2019

Use Today's Date: 9/11/2020

Page number format: Page 1 of 2

Page number prefix: 1

Start with page number: 1

Reports List Editor

Class	Sort	FAVORITE	Report Title	Description / Remarks	Report object name	Active
L	1	<input checked="" type="checkbox"/>	Space Requirements Worksheet	Programming interview worksheet	rptWorksheet	<input checked="" type="checkbox"/>
L	1	<input checked="" type="checkbox"/>	Project Profile	Project profile, with project level notes & revisions log	rptPrjProfile	<input checked="" type="checkbox"/>
L	2	<input checked="" type="checkbox"/>	Program Analysis Report	Totals and Analysis of Programmed SPACES AREA HEADCO	rptAnalysis	<input checked="" type="checkbox"/>
L	3	<input checked="" type="checkbox"/>	Executive Summary	Top level summary with project notes: HEADCOUNT AREA	rptExecSummary	<input checked="" type="checkbox"/>
L	3.3	<input checked="" type="checkbox"/>	Executive Summary	Top level summary with AREA, Circulation, HEADCOUNT, Area	rptAnalysis_3	<input checked="" type="checkbox"/>
L	4	<input checked="" type="checkbox"/>	Program Headcount	Detail with notes: HEADCOUNT only	rptHeadCount	<input checked="" type="checkbox"/>
L	5	<input checked="" type="checkbox"/>	Concise Summary	Concise with notes: HEADCOUNT AREA	rptConcise	<input checked="" type="checkbox"/>
L	5	<input checked="" type="checkbox"/>	Program Summary	Summary with notes: HEADCOUNT AREA	rptSummary	<input checked="" type="checkbox"/>
L	6	<input checked="" type="checkbox"/>	Program Specifics	Detail with notes: HEADCOUNT AREA	rptProgramStaff	<input checked="" type="checkbox"/>
L	7	<input checked="" type="checkbox"/>	Space Requirements	Detail with notes, grouped by Area Type: SPACES AREA HEF	rptProgramQty	<input checked="" type="checkbox"/>
L	8	<input checked="" type="checkbox"/>	Program Report	Detail, One Plan Date, notes at right, grouped by Area Type: SI	rptProgramOneRpt	<input checked="" type="checkbox"/>
L	9	<input checked="" type="checkbox"/>	Program Detail Report	Detail with notes: SPACES AREA HEADCOUNT	rptProg_AreaTotals	<input checked="" type="checkbox"/>
L	10	<input checked="" type="checkbox"/>	Space Standards Index	Space standards list, sorted by Space Type and Code.	rptStandardsCatalogList_L	<input checked="" type="checkbox"/>
L	11	<input checked="" type="checkbox"/>	Space Standards	Space standard detail with image and notes, one per page	rptSpaceStdSheets	<input checked="" type="checkbox"/>
L	12	<input checked="" type="checkbox"/>	Space Standard Quantities	Quantification summary, standards grouped by Space Type	rptSpaceStdCounts	<input checked="" type="checkbox"/>
L	13	<input checked="" type="checkbox"/>	Space Standard Distribution by Area Type	Space Standards grouped by Area Type: SPACES AREA	rptSpaceStdByAreaType	<input checked="" type="checkbox"/>
L	14	<input checked="" type="checkbox"/>	Space Standard Distribution by Space Type	Space Standards breakdown by Area Type and planning group	rptSpaceStdBySpaceType	<input checked="" type="checkbox"/>
L	15	<input checked="" type="checkbox"/>	Space Standard Distribution by Planning Group	Space Standard counts by planning group	rptSpaceStdByDep	<input checked="" type="checkbox"/>
L	20	<input checked="" type="checkbox"/>	Space Planning Report	Space Standard breakdown by Proposed Location and plannin	rptSpacePlanning	<input checked="" type="checkbox"/>
L	22	<input checked="" type="checkbox"/>	Summary by Location	Program summarized by Proposed Location; AREA HEADCO	rptLocProp	<input checked="" type="checkbox"/>
L	23	<input checked="" type="checkbox"/>	Budget by Space Standard	Budget based on Space Standard quantities	rptBudgetFRstds	<input checked="" type="checkbox"/>
L	24	<input checked="" type="checkbox"/>	Budget by Area	Budget based on Area projections	rptBudgetByArea	<input checked="" type="checkbox"/>
L	25	<input checked="" type="checkbox"/>	Program Detail	Detail with notes: HEADCOUNT and QUANTITY only	rptProgramDetailQty	<input checked="" type="checkbox"/>
L	36	<input checked="" type="checkbox"/>	Summary By Area Type	Summary of Area incl. Circ and Headcounts, grouped on Area	rptSummaryByAreaType	<input checked="" type="checkbox"/>
L	37	<input checked="" type="checkbox"/>	Headcount Growth Report	Headcount Summary with % growth by planning date	rptGrowthStaff_L	<input checked="" type="checkbox"/>
L	38	<input checked="" type="checkbox"/>	Ratios by Space Type	Ratio of Quantity to Staff, grouped by Space Type	rptRatios_SpaceType	<input checked="" type="checkbox"/>
P	30	<input checked="" type="checkbox"/>	Project Profile	Project profile, with project level notes & revisions log, Portnal	rptPrjProfile_P	<input checked="" type="checkbox"/>
P	31	<input checked="" type="checkbox"/>	Program Index	List of planning groups, contacts, primary note fields, Poverat	rptProgramIndex_P	<input checked="" type="checkbox"/>
P	32	<input checked="" type="checkbox"/>	Space Standards Index	Space standards list, sorted by Space Type and Code.	rptStandardsCatalogList_P	<input checked="" type="checkbox"/>

4

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 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".

- 1 Pull-down lists allow for adding new values as you work, while enforcing accuracy.
- 2 Lookup values that populate the pull down lists are editable to meet specific project needs and in-house guidelines.
- 3 A timestamp is automatically updated each time a record is changed.
- 4 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 you are practically an expert, and excellent support is there when you need it.

Project Profile Editor

Proj. Number: 54321.002
 Proj. Name: Acme R & D - Programming
 Facility Name: Acme Research and Development Complex
 Location: New York, NY
 Client: Acme Corporation
 Contact: Joe Acme Jr.
 Address: 123 Fourth Street, Suite 4500
 City/State/Zip: New York, NY
 Phone: 212.234.5689 Fax:
 Email: joeacme@acme.com
 Project Type: Corporate Campus
 Const. Type: New Construction

Team
 Database Owner: Sample Demo Architects
 Building Architect: LFA Associates
 Interior Design: Joseph Waterford, Esq.
 Furniture Consulta: Meekum Inc.

Contact
 Joe Data
 H. Roarke
 A.J. Sample, Principal

Critical Dates

Project	Start	Complete
Interviews	9/1/2018	10/1/2019
Documentation	4/1/2018	4/15/2018
Review & finalize Program	4/15/2018	4/30/2018
	5/1/2018	5/30/2018

Notes

Sort	Heading	Note
1	Basic Overview	Acme Industries is a major participant in the strongest, most vibrant capital markets in the world, operating across various businesses and geographies. A leading global financial services firm with assets of \$700 billion. The firm is a member of the Prudential Financial Group.
2	Growth	In 2009, Acme Industries Investor Services announced the creation of a technology, accounting and securities processing center of excellence in Dallas, Texas to expand its geographic presence and provide additional services to current business growth. Investor Services, which now has about 1,000 employees at Leadership from a business perspective is also equally important. We have to think about driving our key businesses to leadership positions. It's the leadership positions of businesses that create the ultimate value for our clients, for our shareholders and for our employees.
3	Trends	Our firm views operational excellence as a competitive advantage. We believe that the delivery of world-class service helps us retain a greater share of our clients.
4	Opportunities	
5	Drivers	jpdfjadsjfsaooeom. 1. this is a point.
6	Next Steps	This is a next step for this project. 1. This is a note about next steps. 2. Another note about next steps.

Look-up Values Editor

Sort	Lookup Value	Description
0	Adjacencies	
0	Background	Background
0	Drivers	Drivers
0	Function	Function
0	General Notes	General Notes
0	Growth	Growth
0	Next Steps	Next Steps
0	Other	Other
0	Outstanding Issues	Outstanding Issues
0	Overview	Overview
0	Process	Process
0	Project	Project
0	Related Documents	Related Documents
0	Security	Security
0	Special	Special
0	Summary	Summary
10	Adjacencies - 1 (Critical)	Adjacencies - 1 (Critical)
11	Adjacencies - 2 (Important)	Adjacencies - 2 (Important)
12	Adjacencies - 3 (Convenient)	Adjacencies - 3 (Convenient)

Revisions / Issue Log

Date	Description	By
4/1/2019	Interviews begin	brc
4/10/2019	Preliminary data	brc
4/12/2019	In-house Reviews	brc
4/17/2019	Revisions	jle
4/20/2019	Revisions & issue for client comments	brc
4/22/2019	Reviewed by Mr. B and changes noted	jle
4/27/2019	In-house Review	jle
11/16/2019	Reviewed with ABC	jle
9/9/2020		



1

Space Standards Editor

CODE	Description	Unit Area (Sq. Ft.)	Dimensions	Space Type	Default Occupancy	Budget	Remark
BREAK	Break area	600	20 x 30 (varies)	Support	0	\$58,000	Supports single floor / up to 100 people.
COFFEE	Coffee rm	100	10 x 12, varies	Support	0	\$0	
FILES	File Area	100		Support	0	\$0	
FL-02	Lateral File, 5 Dr.	0		Equipment	0	\$0	
HC	Handy Closet	60		Support	0	\$0	
MR-01	Meeting Rm - 16 Seat	500	varies	Support	0	\$0	
MR-02	Meeting Rm, Med.	200	varies	Support	0	\$15,000	Furniture configuration and content varies.
PO-A	Office - L	320		Office	1	\$18,000	
PO-B	Office - M	200		Office	1	\$0	
PO-C	Office - S	120		Office	1	\$8,000	Interior
PROJ	Projector unit	0		Equipment	0	\$0	by owner
QR-A	Quiet room	120		Office	1	\$3,000	

Space Standard Detail Editor

Code: MR-02
 Description: Meeting Rm, Med.
 Area: 200 (Sq. Ft.)
 Dimensions: varies
 Space Type: Support
 Default Occupancy: 0
 Budget: \$15,000
 Remarks: Furniture configuration and content varies.

Notes:

Sort	Heading	Note
1	Privacy	Medium, glass fronted
2	Finish level	Medium
3	Storage	25 LF
4	Equipment	1. Projection equipment 2. Speaker phone
5	Seating	Task seating with arms, adjustable height

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

2

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

3

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

Acme Research and Development Complex
 New York, NY
 40037.02

Space Standard Distribution by Area Type

Area in Net Sq. Ft.	2022		Movein		2025		2030	
	Qty	Area	Qty	Area	Qty	Area	Qty	Area
Private Office	63	16,026	83	19,616	106	46,373	449	112,057
PO-A Office - L, 320 sq. Ft.	34	10,880	42	13,568	100	31,856	242	77,264
ANR Analysis & Reporting	0	0	0	0	0	0	0	0
CRSE Corporate R&E	1	320	1	384	3	960	7	2,376
GL General Ledger	12	3,840	14	4,608	38	11,408	89	28,532
HR-F Human Resources	12	3,840	14	4,608	38	11,408	89	28,532
MA Management & Administration	1	320	1	384	3	960	7	2,376
MKTA Market Analysis	4	1,280	0	2,048	10	3,191	19	6,035
MP Mail Processing	0	0	0	0	3	960	7	2,376
SP Special Projects	0	0	0	0	0	0	0	0
SP01 Special Projects	2	640	2	788	6	1,911	15	4,755
SS Services and Support	1	320	1	384	3	960	7	2,376
PO-B Office - M, 200 sq. Ft.	13	2,560	15	3,000	37	7,465	93	18,975
ANR Analysis & Reporting	1	200	1	240	3	657	7	1,456
AP Accounts Payable	3	600	3	600	7	1,458	19	3,715
AR Accounts Receivable	4	800	5	960	12	2,389	30	5,944
CRSE Corporate R&E	1	200	1	240	3	657	7	1,456
HR-F Human Resources	1	200	1	240	3	657	7	1,456
MA Management & Administration	1	200	1	240	3	657	7	1,456
MKTA Market Analysis	1	200	1	240	3	657	7	1,456
MP Mail Processing	0	0	0	0	0	0	0	0
SP Special Projects	0	0	0	0	0	0	0	0
SP01 Special Projects	1	200	1	240	3	657	7	1,456

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

4

Acme Research and Development Complex
 New York, NY
 40037.02

Space Standard Quantities

	Net Sq. Ft.	Dimensions	2022	Movein	2025	2030
Office						
PO-A Office - L	320		34	42	100	242
PO-B Office - M	200		13	15	37	93
PO-C Office - S	120		22	25	59	154
QR-A Quiet room	120		2	2	6	15
Total, Office			71	85	202	484
Open Area						
WS-01 Workstation	150 10' x 18'		30	36	88	210
WS-02 Workstation	100 10' x 10'		37	44	110	275
WS-03 Workstation	80 8' x 10'		11	13	33	82
WS-05 Workstation - Collaboration	120		3	4	9	22
WS-06 Workstation - Touchdown	80 10' x 8' approx		9	11	27	67
WS-07 Workstation	80 8' x 10'		18	22	54	134
Total, Open Area			108	129	319	790
Support						
BREAK Break area	600 20 x 30 (varies)		1	1	3	7
COFFEE Coffee rm	100 10 x 12, varies		0	0	0	0
FILES File Area	100		0	0	0	0
HC Handy Closet	60		1	1	3	7
MR-01 Meeting Rm - 16 Seat	500 varies		1	1	3	7
MR-02 Meeting Rm, Med.	200 varies		8	10	22	49
ST-02 Support Rm.	150		2	2	6	15
STOR-01 Storage Rm.	100		1	1	3	7
STOR-02 Storage Room, Large	300		0	0	0	0
TELECOM Telecom Equipment Rm.	100		0	0	0	0
Total, Support			14	17	46	93

Reports always display the most up-to-date 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.
- 2 **Totals** are calculated by the system and rolled up to higher summary levels continuously as you work.
- 3 Unlimited **notes** can be associated with any summary or detail level.
- 4 **Space quantities** are tracked separately from **head counts** to accommodate shared offices, telecommuters and non-employee positions.
- 5 **Area types** provide a means to group requirements into sections and subtotals within the planning groups.
- 6 **Build-out cost** budget reports use cost averages applied to Area Types.
- 7 **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.

The screenshot displays the 'Planning Group Editor' interface with several key components:

- Planning Group Editor (Top):** Shows a summary table for years 2022, MoveIn, 2025, and 2030. Metrics include Seats, Headcount, Net Sq. Ft., Net Sq. Ft. - Assigned, Net Sq. Ft. - Other, Circulation Factor, Primary Circulation, Bldg. Multiplier, and Rentable Sq. Ft.
- Detail Editor (Middle):** Provides a detailed view for 'Analysis & Reporting' with columns for 2022, MoveIn, 2025, and 2030. It includes fields for Area Type, Space Standard, Description, Team, and Remarks, along with checkboxes for 'Seats' and 'Shared (calc. as 0)'.
- Area Types Editor (Bottom-Middle):** Lists different area types such as Private Office, Flexible Workplaces, Collaboration Areas, Support, and Equipment, each with an associated Remark, Analysis Class, and Cost per Sq. Ft.
- Circulation, Loss and Load Factors Editor (Bottom):** Allows for defining circulation factors at different levels: PROJECT (Top level), Group (Mid level), and AREA TYPE (Base level). It includes options for Multiplier and Percent of Total, and a section for OVERRIDES.



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