

We're Software Developers!

What's Your Super Power?





We're Software Developers!

What's Your Super Power?



The Top 7 Pillars for Accelerating Mobile, Web and Windows Software Development





Today's Speaker



Presented By: Lee Paul

[CEO / Accelerated Software Development Evangelist]

lpaul@surroundtech.com | www.surroundtech.com

Socialize:

linkedin.com/company/128638

tweet me @SurroundTech

facebook.com/surroundtech

SURROUND TECHNOLOGIESTM Creating Software People Love

We are Software Development & Modernization SUPERHEROS



With

The Right Strategies The Right People The Right Processes & The Right Tools





To Accelerate the Development of Software People Love!





Solutions for: Mobile Web Windows Integration



SURROUND TECHNOLOGIES Creating Software People Love

Develop Faster Develop Better Develop More Develop Smarter



TODAY'S SESSION:

THE TOP 7 PILLARS

Accelerating Mobile, Web and Windows Software Development

NO

I showed my 12 year old son an old floppy disk....



He said "Wow... Cool! You 3D printed the save icon!"



4 Tenets of Software

The *4 Tenents of Software* are design principles that denote what it takes to create a great software application.

- Holistic View
- Puts Users into Consideration
- Best Practices
- Maximum Quality and Return



The 4 Tenets of Software

The First Tenet is: Useful

- It's the foundation of a users satisfaction.
- Software should provide some **useful** function
- It should perform the function(s) necessary

to complete the tasks

- It should be superior to any other
- The more useful it is the more it will be used

Don't Reinvent the Wheel...



The Second Tenet is: Usable

- More than just Visual. It's how the software works for the user
- Users need to be able to gain productivity
- Perform tasks with minimal effort
- *Performs the expected function perfectly*

Don't Make Me Think...





The 4 Tenets of Software



- Users should choose it over alternative products available to them.
- Find it appealing
- Helps them, makes life/work better
- More likely to dismiss deficiences if the overall experience is acceptable.
- "Software that people proclaim they love"



The 4 Tenets of Software



- Time
- Cost
- Technical skills
- Available Technology
- All the above must be taken into account and weighed against the return that is gained.
- If the software is not feasible, it should not be created.



In this Session



Ideas for achieving all 4 Tenets











Useful





Why are we here today?

URROUND TECHNOLOGIES" Creating Software People Love

Truly effective Software Development doesn't happen by chance.

It's the result of planning and careful adherence to a sound methodology.

Surround has the highest expectation for the software that we develop.



Why are we here?

With highly skilled and advanced developers and all that is possible in software today, it, as you can imagine, was a substantial challenge to fully define the expectations for our software.

Through the process we identified hundreds of attributes that needed to be a part of our blueprints.





But, ultimately, as we do with everything, we identified patterns in those attributes and created very clear and easy to follow principals categorized into what we now call:

The 7 Pillars to Accelerated Software Development.





Accelerating Software Development

DEFINING THE PROBLEM

An Ever Increasing Problem

In Software Development the Top Complaint is...

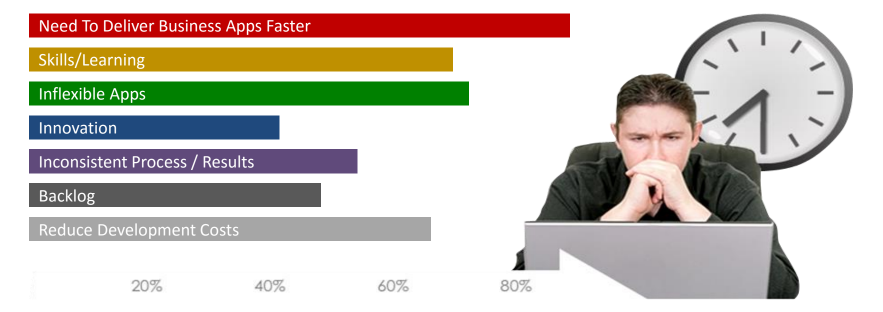


Software can't keep up!

Developers are buried

Software stays in development

When It Should Be Helping Move Your Company Forward



SURROUND TECHNOLO



Business Software

Business Environments are Evolving and the demand for software to do more is growing.



You need <u>agile</u> software so it adapts to business needs, is productive and most important, *simple to use.*

Your development is falling behind!



The Development and Delivery of key software applications isn't keeping pace with business needs. Many businesses aren't progressing as fast as they could and should.

It's only getting <u>HARDER</u>?



- More Types of Systems
- More Integration
- More Devices
- More Diverse Requirements

More Companies to Work With

SURROUNDTECHN

Creating Software People Love

- More Technologies
- More Productive Software
- More, More, More...

All Software Developers have the same goal when developing:

To make the best applications possible!

...Unfortunately, they rarely have time or budget for that.

Can you Relate?





Project Success Factors

- Risks to project success
- Schedule deadlines for project success
- Budget must be based on a justifiable ROI
- Resources time, money, skills (people), tools, equipment
- Quality
 - security, usability, robustness, utility, beauty, performance, reliability, ...
- Scope

- features of the software



Simple Undeniable Truth

The greatest, and therefore most important, impact to these factors is the project size and associated time/effort.





PROBLEMS PLAGUING SOFTWARE



Software Problems

- Software gets in the way of completing tasks
- Slows down the users workflow.
- Requires more work for users, rather than less.
- Hides system information through convoluted access or navigation.
- Is overly complex and difficult to learn.
- Is overly simplified and inefficient.
- Too easy to make mistakes.
- Is aggravating and frustrating to use.





PROBLEMS PLAGUING SOFTWARE DEVELOPMENT





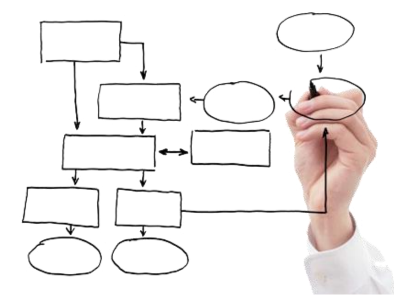
Software Development Problems

- Long Software Release Times
- Long Waits for Requested Changes
- Significant Project Backlog and Reduced Delivery Capacity
- Lack of Return and Significant Total Cost of Ownership (TCO)
- Limitations and Proprietary Lock-Ins
- Changes are often High Risk and Disrupts Business
- Software from the dark ages.
- No ability to adapt to changing technology.
- Decreased Productivity and Adoption.
- Lack of Application Monitoring, Management & Control





Accelerating Software Development DEFINING THE REQUIREMENT



4 Players in the Development Process

• The Business

They invest in software to meet a business need.

Users

Their <u>use</u> of the software provides the <u>return on the investment</u>.

Developers

They take the investment and deliver the software

Providers

They provide software and tools to <u>decrease the investment</u>, <u>increase the return</u> or both



Focus on what's important



Keep development *within budget* and *on schedule*.

Gain a *process* for fast, quality, repeatable and continual development.

Continue to *improve and adapt* your process.



Stay Ahead



- Deliver new software
- Modernize legacy applications
- Keep up with your business needs
- Stay ahead of the competition

Develop Smarter



Produce *more* applications Produce them *better* Produce them *faster*

Develop *smarter*.

Make an Investment, Measure the Return

• Transform how to envision, develop, and use software to drive *greater growth and profit*.

Success

• Realize the full value, return, and potential from *software investments*.



Accelerating Software Development ADOPTING A STRATEGY



Top 7 Pillars: For Accelerating Windows, Web & Mobile Development

- 1. Productive User Experience
- 2. Process, Methodology & Standards
- 3. Software Design & Architecture
- 4. Developer Efficiency
- 5. Application Interoperability
- 6. Modular Software Snap-Ins
- 7. Leverage Existing Software Assets



1. Productive User Experience

A great application helps users succeed in the easiest and fastest way possible.

A Usable Product

- Is easy to learn
- Hard to forget
- Minimizes burden
- Reduces workload
- Anticipates and forgives mistakes
- Does what the user wants, when the user wants it
- Always provides feedback
- Is satisfying and perhaps fun to use.
- Supports users at all skill levels and motivates them to advance





With a Usable product, User can ...

- Find what they need
- Discover what else is there
- Use the software to its fullest
- Make quick and accurate decisions
- Do it without help from others
- See their progress and success
- Leave feeling their time was well spent



User Experience is the ROI

Business software development is always about the ROI and nowhere can this be better achieved than in lasting, daily end-user productivity.

Productive UX Yields Daily Higher ROI

Software that is easy, intuitive and productive to use will



- Increase production
- Better service
- Improve customer satisfaction
- Boost Revenue

- Reduce training time
- Lower support costs
- Lower personnel costs
- Less costly Errors

Productive User Experience



Business software development is always about the ROI and nowhere can this be better achieved than in the resulting end-user productivity. The premise is simple. Software that is easy, intuitive and productive to use accelerates software adoption, reduces learning curve, increases productivity and provides better service to your customers and other personnel.

As defined by International Standards Association, usability is the "effectiveness, efficiency and satisfaction with which a specified set of users can achieve a specified set of tasks in a particular environment."

A Usable product is easy to learn, hard to forget, minimizes burden, reduces workload, anticipates and forgives mistakes, does what the user wants - when the user wants it, always provides feedback and is satisfying, perhaps even fun, to use. Users can find what they need, learn what eke is there, use the tool to its fullest, do it all without help and leave feeling their time was well spent.

For a business, usable software eliminates training time, lowers support and personnel costs, minimizes costly human errors, improves customer satisfaction and boosts the resulting productivity and revenue. In short, there is lasting daily ROI found in optimizing usability. A Productive User Experience.

- Increases user adoption: A productive UX is faster and more gratifying to learn and use because it help
 users instead of getting in the way.
- Decreases user effort: A productive UX require less effort to use, allowing users to focus their energy on business.
- Increases user speed and quality: A productive UX helps users perform their common tasks faster, while at the same time decreasing the number of mistakes they make.
- Ongoing ROI: Developer productivity gains are great, but maximizing end-user productivity keeps giving and giving.



1. Learnability

Learn the business, use the software

2. Memorability

Turn even complex business processes into easy ones

SURROUND TECHNOLOGIES

- 3. Findability Find what you need fast
- 4. Discoverability Get anywhere from anywhere
- 5. Efficiency Ready. Set. GO!
- 6. Accuracy

Errors cost time and money.

7. Multi-tasking

Do more. Waste less.

8. Subjective End-User Satisfaction

A happy user is a happy business, and a happy business is a happy developer.



2. Process, Methodology & Standards

Proven practices work. Use them.



Pillar 2: Process, Methodology & Standards



Define, Establish and Follow:

- A Software Development Process from concept to deployment to long term maintenance and enhancement
- Software Development Standards based on proven best practices.
- Structured Development Methodologies that optimize developer efficiency and focuses it on business functionality

Create guidelines to developing software responsibly and effectively with short- and long-term considerations for both the user and other developers that play significantly to the return on investment and ongoing total cost of ownership.

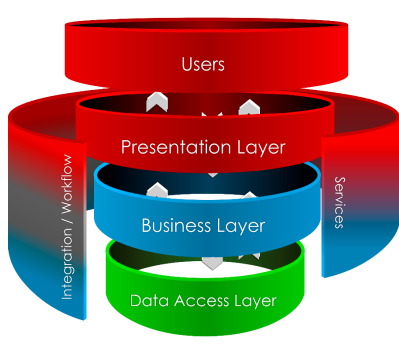


3. Software Design & Architecture

Spend less time on set-up.

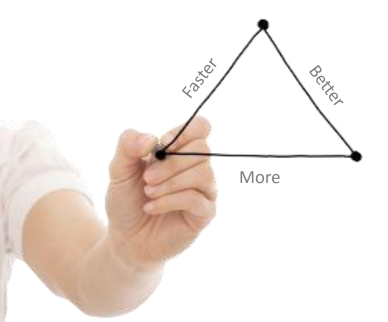


Pillar 3: Software Design & Architecture



Creating a well-defined agile software design and architecture will enable developers to spend more time on innovative business functionality and less time on the underlying technology. It will enable the business to adapt quickly to changing technology shifts with lasting software and low total cost of ownership.





4. Developer Efficiency

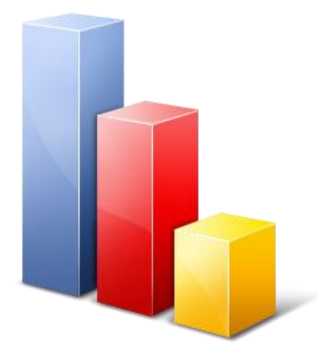
Enable the developer to efficiently and effectively deliver that User eXperience, using the defined process, standards and methodologies and with the correct software design and architecture



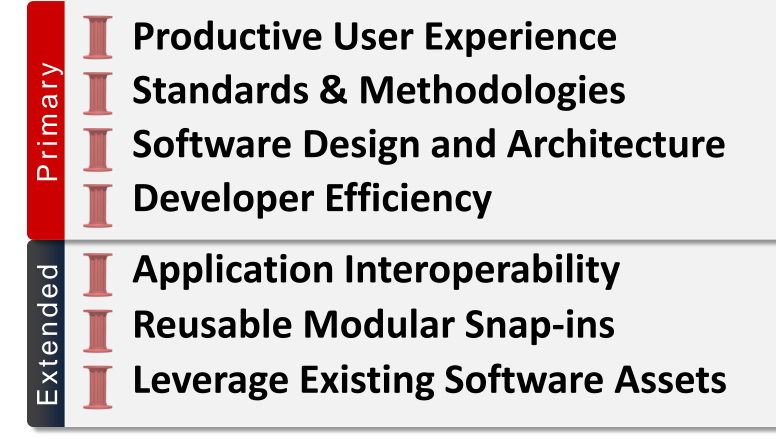
Making developers as efficient and effective as possible is essential.

It allows software to be developed faster and at lower cost, makes more applications viable, and delivers greater impact on the overall business.

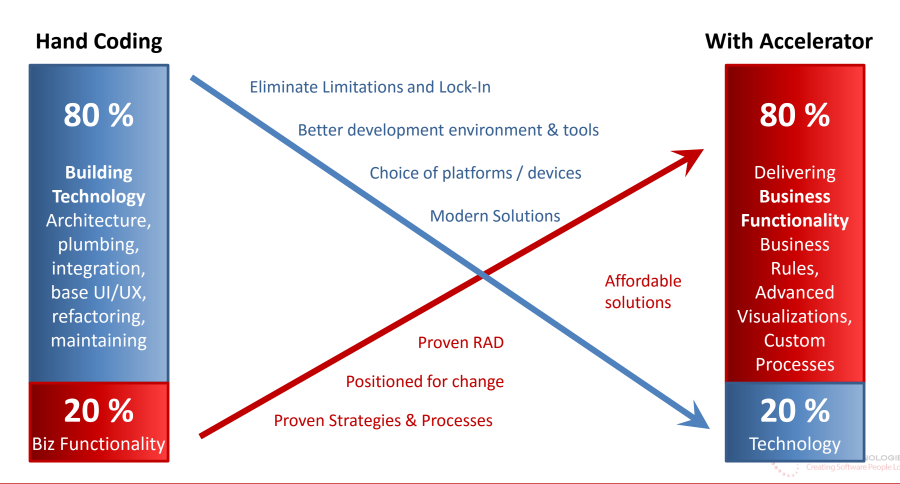
Utilize tools to shift the time typically spent on handtooled plumbing of code and maintenance to new business specific innovative software development.



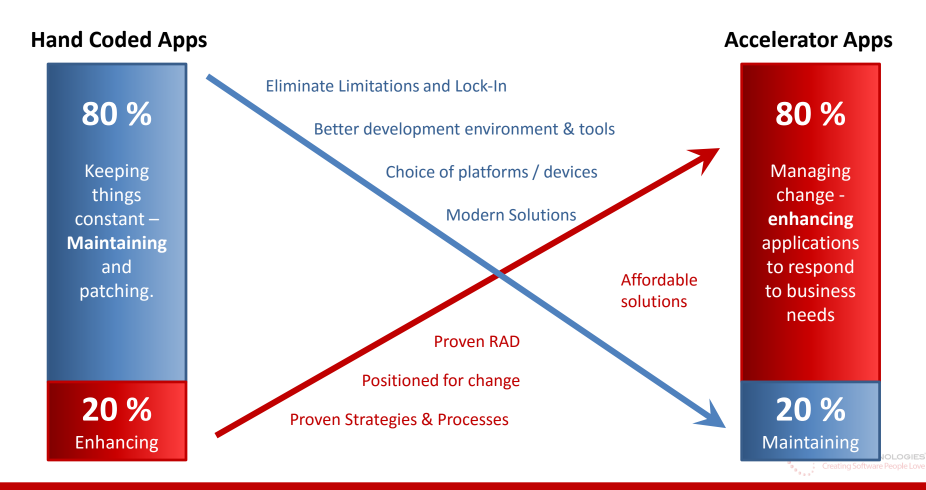




Flipping the Development 80/20



Flipping the Maintenance Drag 80/20





5. Application Interoperability

You must be able to adapt to changing needs in order to survive.



Pillar 5: Application Interoperability

Complications such as competitive pressures, partner demands, strategic initiatives, mergers and acquisitions, and more arise and add levels of complexity and technologies to a growing array of disparate systems.



Today's software must be open and agile enough to pull them all together.





6. Modular Software Snap-ins

Don't reinvent the wheel over and over.



Another of our mantras is "Reuse, Reuse, Reuse".

That should apply from the smallest control to entire applications.

This is where Architecture s key once again. A modular architecture plays such an important role for allowing developers to easily snap in and integrate other software.







7. Leverage Existing Software Assets

Application integration that combines every system you have into one seamless user experience.



Pillar 7: Leverage Existing Software Assets



Reengineering existing software can be incredibly difficult and wasteful. *Don't rebuild it unless it is cost effective or business demands that you must.*

However, you can breathe new life into the aging assets and repurpose the technology into newer applications.





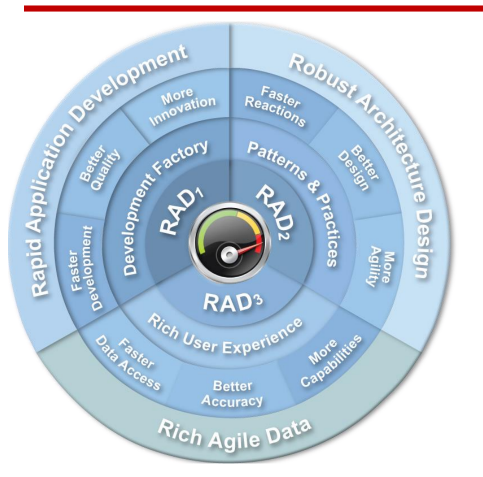
Creating Software Your Users Will Love

PUTTING IT TO PRACTICE



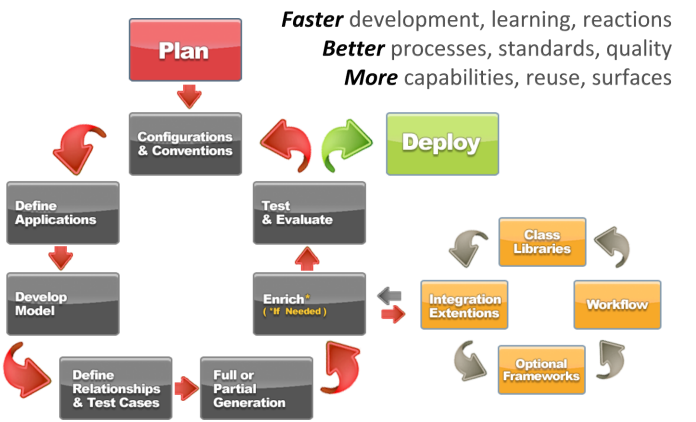
RAD x 3





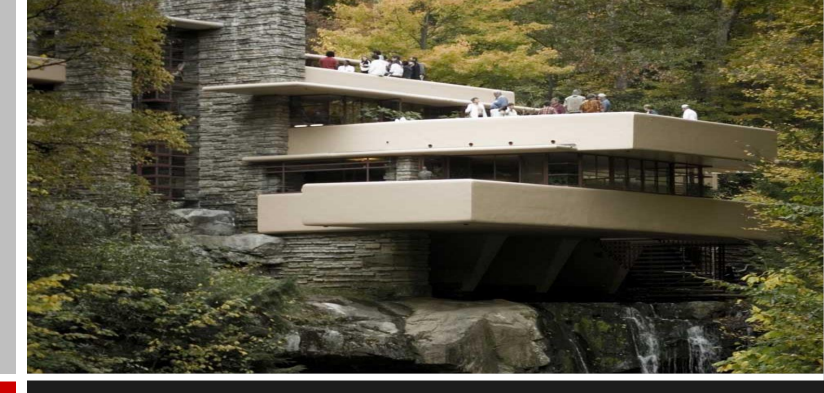
The Complete Approach to the Application Development Lifecycle

Accelerator RAD₁ - Rapid App Dev



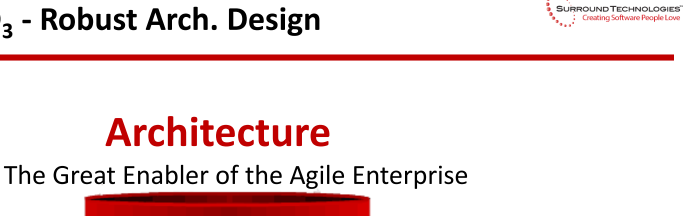
surroundtech.com

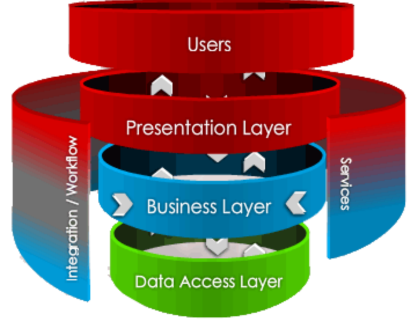
SURROUND TECHNOLOGIES

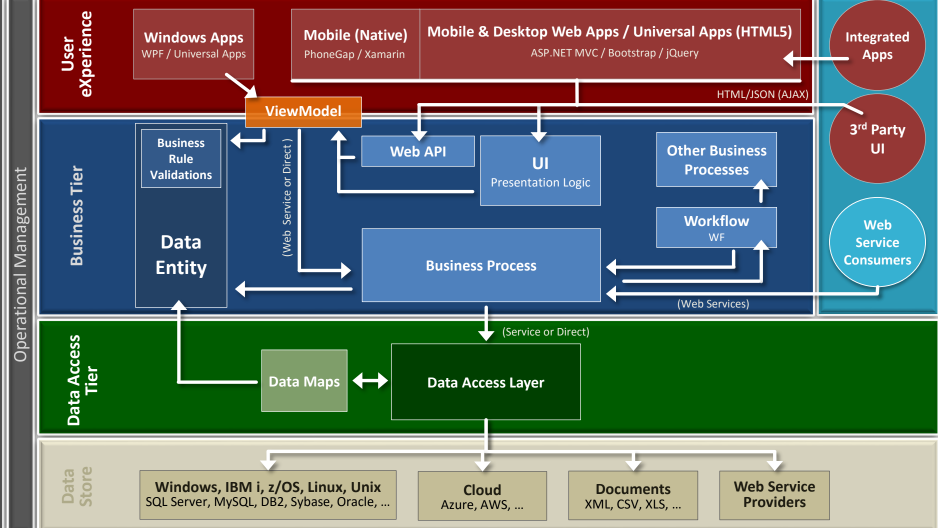


Architecture

Build to Last • Built for Change • Built for Business, Developers and Users Software lifetime measured in decades







Authentication and Security

Accelerator RAD₃ - Rich Agile Data

Anno York Manager	Participant and		
	the state of the s	A detailed and a deta	

Out of the Box Features:

- Robust User Experience (User Customizable)
- Cross Platform UI (Desktop, Browser & Mobile)

			-		Title Bar	-	op Down Marry	13
and the second se	Contractory investment							100
The Property Statistics into	A COLOR			A share to be	444		volbar	- 81
And Name Taxab Among	and Dates and	nna e. B.	SAME 5		and the second se	141	with Longitude 27. Company	2.8
0.00	A P. Chert F Court				Name Contact Months No.	Compare Name	Taxes String Add .	381
• 7.3	State of Friday and		Distant Last Na	ave. Corner Roll	tane Celas Malls he	and the second second	COLUMN TWO IS NOT	6
1. te		mage factor	- Name	C. Desgreen		Report		5
and the second	A Real To Andread Strength Party	Address of the best lot.	Salvey	Repart Contains		darm'	and Spars at	1.01
-	A Real of Automatic Specified	Harris Mater Tables Tra-	Same .	Arrest		April	2007 5 Auch	a 21
10		tantal antaria bei	Barristen.	-		14/8	KS & Carrier	5
Calendar	Date of Baghue Safe	argets Adapted in	Same .	- April 10		and a	1221044	5.81
100		Kampe (1) was being an	in national	1000		1000		순함
Status Labor	The share he	Carlant Ada Tata Int.	Tarte	Marinet .		2.0		
	NAME OF TAXABLE ADDRESS.	Carely Galactera Inc.	darberg	Adapt		Pull	ADD M Pro	1.21
104	COM 1 Caller Server	Central famile Curry Inside Marriel Tro	Sector Sectors	large .	8 -	dange	953 Aud 1 25	3 2
and a	Aller + Loyburn	Taria Bulgaran Automative Ter	inter .	Wilson		54	ores to a Taxa	
自	R Reg 1 Darsel & Almond al	December Australia Dec	Ave.	Surve		Term.	THE WORKS IN	
Date line	Robert of Section Lett.	Pergia Millio	(inter-	Ped	1.00	Faul	200 Atlant.	100
100	Ether Friedlandster	New Case Automation Dec. Teacher Teac	Taxan	Den .		-	- North Maria	
8	The Sector State	Part Mart Sector Inc.	And and	Augu		-	tent Pane	
Bulket.	a lat of 21 hits frank	off Arm Beam Inc.	Bularda.	Karm .		Con	tent Pane	
	Statement of the local data	A Line and a local division of the	01.00			-		
vigator	Sections for	A B C	ant heating and	-	1			
regator	Constant States	1	-	- Design	NATION			6
			sense between the					
	States and states							
	Manager 1				-			
	1999 See Manufact		Ingliane .					
	and sectors in		inghame in the			Press.		
	1999 See Manufact		INCOME.		1.	Altiduna		
-	and sectors in		INCOME.		1	Killiouna		
	and sectors in		INCOME.		1	Altidaria Altidaria		
	and sectors in		INCOME.		1	Kitatana Antonia		
	and sectors in		INCOME.		7			aff 1 23
	and sectors in		INCOME.		7			weeks a second
	and sectors in							red of the
Eventer Event pro	In a second seco		INCOME.					reteals
Eventer Event pro	and sectors in							recently 2
Eventer Event pro	Maria and Andrewski and Andrew							and a second a second s
Eventer Event par								
Eventer Event par								
					Through a			
-								

- Search & Filtration capabilities
- Microsoft Office integration
- Maximized efficiency in *Time to Task*

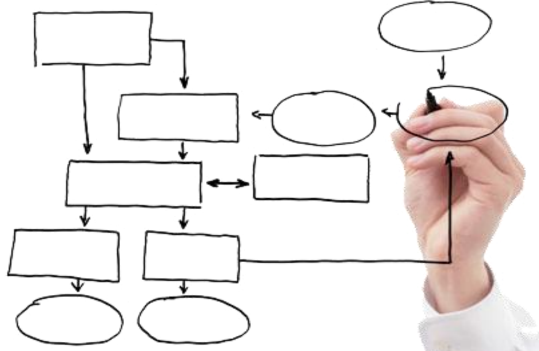




UND TECHNOLOGIES[®] eating Software People Love



Strategy People Process Tools





If you could develop faster with better quality and more necessary functionality, how many more projects could be useful, usable, ? desirable and feasible.

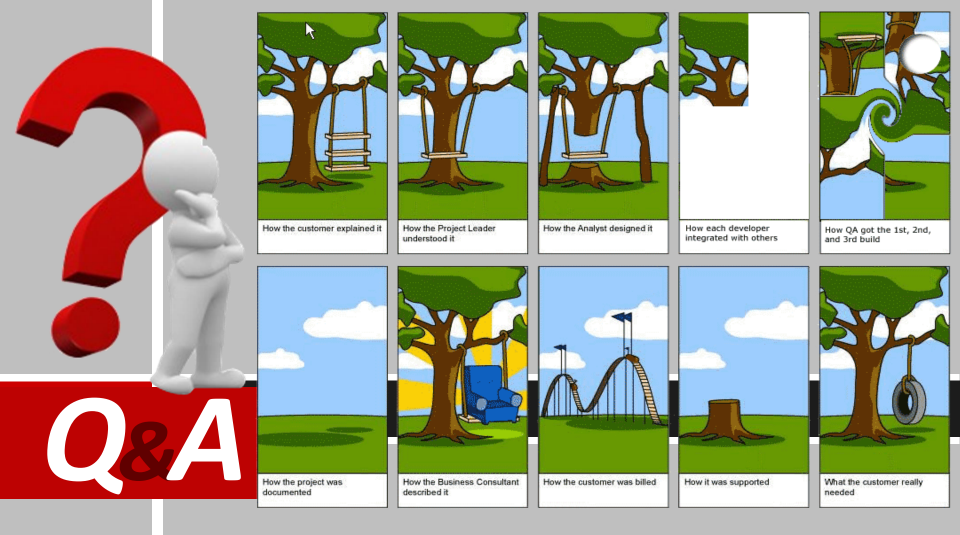
Create Software Users Will Love



We believe that **you can be a software superhero** by creating software your users

will love, and your business will see value and return.

SOFTWARE DEVELOPER





Thanks for listening



Presented By: Lee Paul

[CEO / Accelerated Software Development Evangelist]

lpaul@surroundtech.com | www.surroundtech.com

Socialize:

linkedin.com/company/128638

tweet me @SurroundTech

facebook.com/surroundtech