



Logic Room

::rescue::





### What is Rescue?

'Rescue' is a diagnosis and remediation package that Logic Room provides to clients for software projects that are not hitting their strategic goals, are costing too much or are simply too difficult to manage.

It seeks to address deficiencies in any number of possible pain points within complex software projects such as design, architecture, technology or process.

#### Rescue seeks to adress the 4 areas that 'dog' failing software projects

- Technical Quality we help you audit code with in-depth code reviews and testing
- Process Clarity we help you get clarity where you need it and align the correct process flow
- Automation we evaluate your Continuous Integration, Deployment and DevOps automation practices
- Technical Leadership we support your team so they can improve their delivery practices



# Why Does It Exist?

It's our belief that working software is the true measure of value to a customer.

We understand that many projects don't deliver on their promises and have built up issues that started early on in the delivery process.

We stand by our mantra that if you have invested money into a complex software project it can be recovered if care and attention is paid to the correct things.

For example; we are advocates of gradually improving code bases where severe code-rot has set in, we diligently and carefully improve the quality of systems architecture so that we preserve and enhance the investment you have already made.

Or, perhaps the process you are using is not inline with the fundamentals of agile practices and human interaction chains, we help you improve the management of your mission critical projects.

We work with you and your team to take your flagging software project through 4 distinct phases...



#### Phase #1 : Audit

We provide an in depth report of your software architecture, your process and the biggest problems you may have. We lay out a clear plan of action for you.

#### Phase #2 : Stabilise

We address the most pressing issues within your project first, this may be recruiting the right expertise, modernizing some parts of your code base or fixing the most pressing bugs.

#### Phase #3: Transfer

If you need to transition to a new supplier (even if it isn't us) we help you move your systems to more robust infrastructure such as the cloud.

#### Phase #4: Restructure

We incrementally and continuously improve the quality of your software through expert refactoring of code, modernizing of technology and adding of test automation.



## Finally - On-going Support

We want you to have total confidence in the money you are spending on your projects.

We are committed to empowering you to be able to take over and manage your software project successfully.

Once we have helped you we can provide training, maintenance or support so that your project will stay on track!





## Ready to ::rescue:: your project?



email hq@logicroom.co

