



Lean Software Development on the Cloud

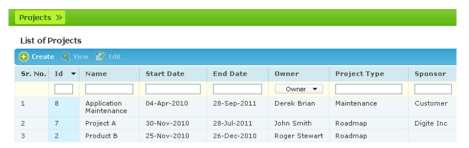
Visualize Your Workflow using SwiftKanban and quickly define your processes as lanes and sub-lanes on a Kanban board, representing a workflow stage through which you can flow your work.



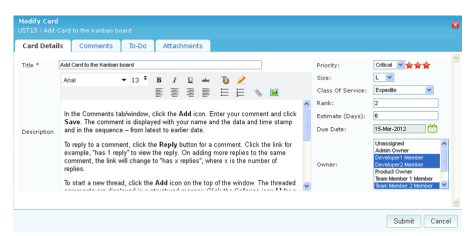
Set Work-In-Progress Limits for each stage and also define the state of work to be done in that lane, to derive metrics accordingly. Setting the WIP limit enables a better focus on throughput and enables greater team work and quality.



Categorize Your Work into various workspaces (Products/ Projects), each having a separate team, process, backlog and a Kanban board to work though.



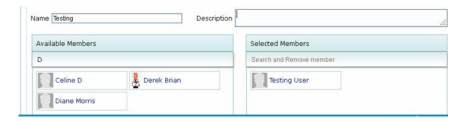
Define Work Cards of various types e.g. User Stories, Defects and Issues using a rich text editor, configurable template to define your backlog, which can feed work into the Kanban board. You can add custom fields to Cards as per your business needs.





Teams Beta

SwiftKanban allows grouping members in 'Teams' and filtering the Kanban board/reports by Teams to track the progress of various cards assigned to a specific teams and enable focused collaboration.



Manage Work using Kanban Board

SwiftKanban provides a true virtual Kanban board with the use of various visual paradigms to manage the flow of various types of work items through various visual cues (Card Colours, WIP limit violation, etc.) in a drag-n-drop interface and a host of other innovative and handy features.



Clone Card

Clone Card feature available in SwiftKanban allows cloning/ copying an existing card to quickly create a new one, with all the similar information like card attributes, To-Dos, attachment etc copied over.



Default To-Do Lists

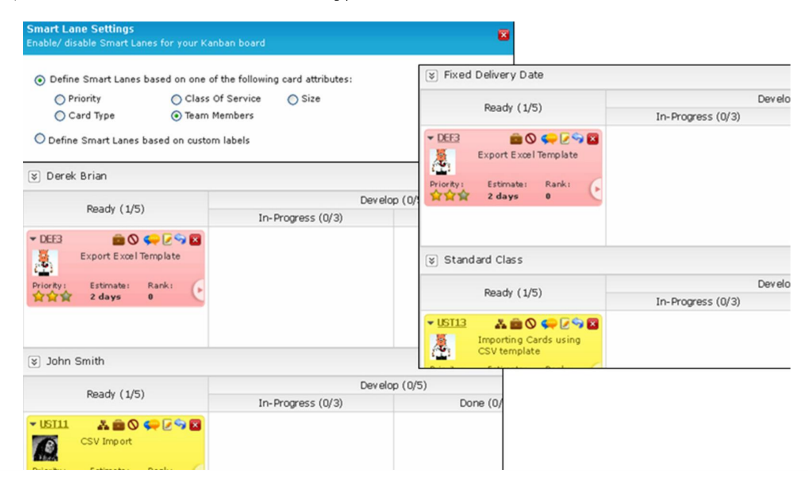
Default TO-DO lists can be created in SwiftKanban for specific card types such that when a card is added onto the board, the default tasks are created and assigned, the To-Do owner needs to just update the status of the To-Do as work progresses.





Smart Lanes

Swift-Kanban's 'Smart Lanes' add tremendous flexibility and visualization to the Kanban board. 'Smart Lanes' can be associated with various card attributes such as Class Of Service, or Team Members, or even your own ad-hoc labels. As you move cards from one Smart Lane to another, the associated attribute value is also reset accordingly and vice-versa!





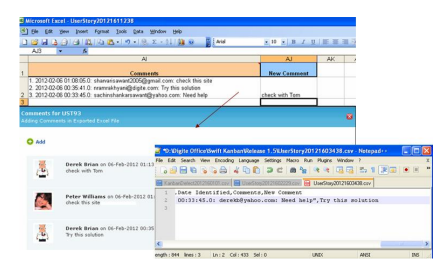
Foster Collaboration

SwiftKanban encourages communication amongst the team and provides capability for threaded discussions throughout the application.



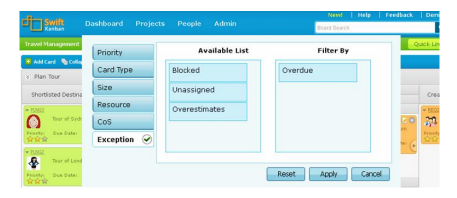
Offline Collaboration

One can export the card(s) data in an excel file and add new comment/ status updates and then import it back to the board.



Read-only boards

SwiftKanban's Kanban boards can be setup as "Information Radiators' on a large screen for the teams or can also allow a 'read-only' access to various other project stakeholders that are not participating in the project execution directly.



Global Search

SwiftKanban's easy to use Global Search helps to quickly locate a particular card on your board or across various other boards and navigate to that card to get more details in a single-click.





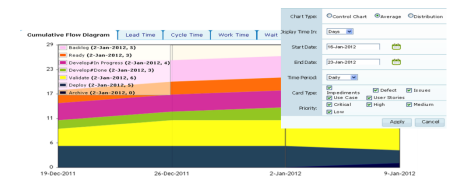
As the team progresses through the work, there is bound to be bottlenecks. SwiftKanban lets you visually highlight those bottlenecks and seek help in resolving those so that the overall flow is not hampered.





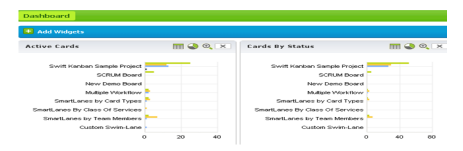
Measure & Improve

Track key performance metrics such as Lead Time, Cycle Time and Wait Times in SwiftKanban and identify improvement opportunities using Cumulative Flow diagrams, which are generated based on the work item count, as well as work item estimates, to indicate the progress of work being executed/ flowing through the board over a period of time.



Personalized Dashboards

SwiftKanban provides a personalized Dashboard view to each team member which can be configured using an array of card progress related widgets available in the product.



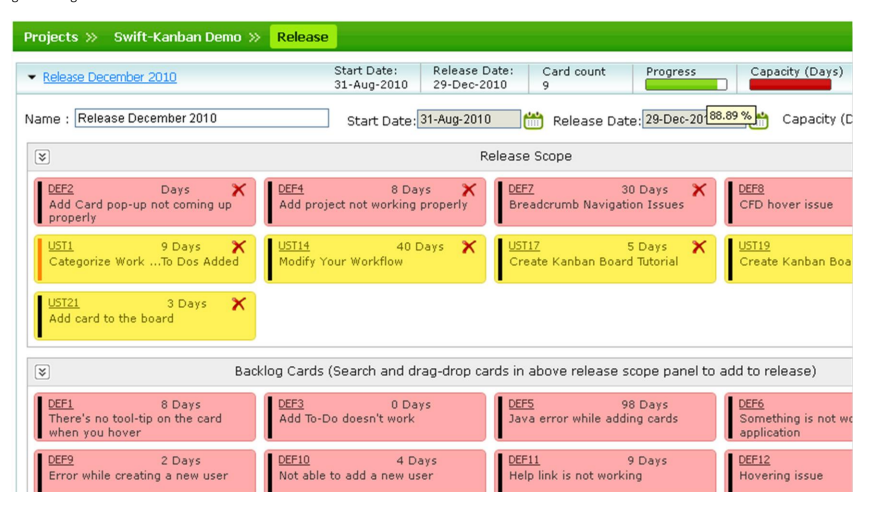
Control Charts & Distribution Charts

Control and Distribution Charts help to identify variations, special causes /outliers, and help you in improving your processes.



Release Planning

Release Planning view in Swift-Kanban enables team to plan release scope in an easy-to-use drag-drop interface, as well as, track the release progress using various visual indicators and charts available in the same view.



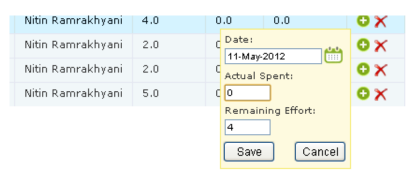
User Story Hierarchy

User Story Hierarchy is useful in situations where a larger (or parent) user story needs to be broken down into several smaller (or child) user stories for better planning and execution. Defining relationships is through a highly visual interface that enables creation of child stories as well as linking existing stories to parent user stories.



Time Tracking

Track Time spent against cards and the remaining effort required to complete a card to ensure the progress on cards is up to date and more precisely predictable.

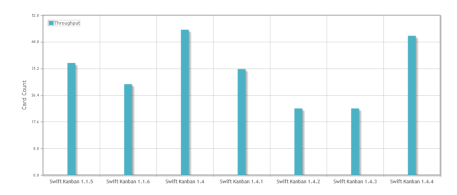


Burn-down Charts

Burn-down charts are provided in SwiftKanban to enable SCRUM teams to track the release progress in the good old way by tracking the hours remaining to be burned or how many actual hours have already being spent(Burn-up chart) before release is ready to be shipped.



Track Throughput/ Velocity of your team to see if you are on the improvement path. SwiftKanban allows you to view you throughput in terms of no. of cards as well as by card estimates (Velocity) and allows analyzing further breakup by the type of card/ Class Of Service (CoS) or card size.





SwiftSync for Atlassian JIRA™

SwiftKanban provides out-of-the-box integration between SwiftKanban and Atlassian JIRA to bring all of the Issue management and Helpdesk operations to the Kanban board! The simple, intuitive and wizard-driven interface of SwiftSync enables quick mapping of fields between the two applications and pulls JIRA issues on SwiftKanban board in a matter just few minutes.

* Indicates the fields that can be synchronized only from Swift-Kanban to JIRA * Indicates the fields that can be synchronized only from JIRA to Swift-Kanban				
Sr. No.	Swift-Kanban Field Name	Swift-Kanban Card Type	JIRA Field Name	
1	% Complete *	All		^
2	Blocked Time *	All	customfield_10004	
3	Class of Service	All		
4	Current Queue *	All	customfield_10000	
5	Cycle Time *	All		
6	Date Identified	All		
7	Description	All	description	
8	Due Date	All	duedate	
9	Lead Time *	All	customfield_10005	÷

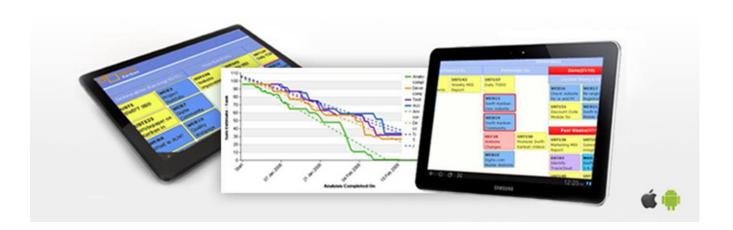
Integration APIs

SwiftKanban provides out of the box SOAP (Simple Object Access Protocol) based webservice APIs to enable Enterprises seamlessly integrate SwiftKanban with their existing IT infrastructure quickly and easily. Full specification about our integration APIs can be found at: http://www.SwiftKanban.com/integration-api



iPad and Android Tablet Support

Experience Swift Kanban on the go with new Swift-Kanban boards supported for iPads and all other Tablet devices. Hassle-free and instant access, as there is "no app" to be downloaded, "no special configuration" rigmarole to be followed to make it work. You can view your Kanban board, view and edit cards, add comments, and move cards on your tablet. This is an early version and we are constantly adding rest of the board features, but while we are at it, do enjoy the experience and tell us if it has come out, as the way you wanted it to be.



United States

Digite Inc. 82 Pioneer Way, Suite 102, Mountain View, CA 94041, USA Phone: +1 (888) 324-2629

India – Mumbai

Digite Infotech Pvt Ltd.
First Floor, Crimpage
Corporation,
Plot No.57, Street No.17,
MIDC, Marol, Andheri (East),
Mumbai - 400 093
Phone: +91 (22) 6708 0100

India - Bangalore

Digite Infotech Pvt Ltd. 40/1A, Basappa Complex, 4th Floor, Lavelle Road, Bangalore-560001 Phone: +91 (080) 41104810

