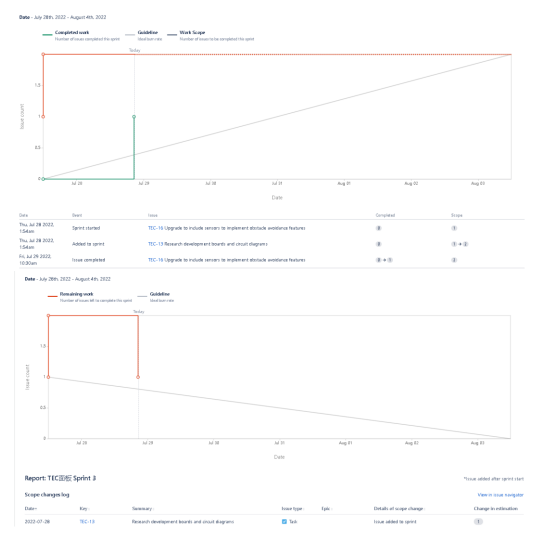
The Information Radiators serves as a sizable visual indicator that highlights important information and prominently depicts the team's progress. The workflow is visualised so that everyone on the team can see and comprehend progress at any time when it is being stalled. It improves efficiency in inter-team activities and cooperation transparency when applied successfully. Most significantly, workflow records can be kept on the server, removing obstacles to collaboration and productivity. Everyone on the team can immediately understand the information radiator's design if it is straightforward and useful. When the process is being used, however, managers must promptly update the information to reflect changes and progress that are happening in real-time.

Three Tools of	advantage	disadvantage
information		
radiator		
Waterfall	the process is simple	where each step must be
	and suitable for	completed before the
	situations where the	next step can be taken,
	outcome is obvious.	lengthy and difficult
		to change approach to
		prototyping
Agile	it promotes revisiting	does not impose strict
	and rewriting processes	deadlines and can be
	to meet expectations,	challenging under
	which leads to better	pressure if not managed
	projects and faster	
	project completion.	
Handwritten	of being simple to	of not being able to
	construct and suitable	work on the cloud and
	for small teams as an	having a very backward
	information radiator,	method of updating
	as it is very low cost	information
	and may require a	
	blackboard	



Burn-down charts show the work remaining on a project, while burn-up charts show how much work has been completed and the total progress of the project.

burn-down charts are suitable for workplace, because it shows the remaining workload, while burn-up charts are suitable for projects, because it can show the completed work and the total project progress

Burn-up charts are preferred because they show the progress of the entire work or project completion and the total scope.