## CALENDAR

	week 1	client's project scope presentation; team building; project's website construction; calendar; M1 presentation.
	week 2	M1 understanding and researching the scope and objectives; deriveables definition; architecture definition.
	week 3	backlog management system setup; core stories defines
	week 4	M2 validate archtecture
	week 5	M2 setup the tools; prioritize user stories
	week 6, 7	development of a few core user stories; demonstratearchtectuire end-to-end
	week 8, 9	M3 new user stories required for a functional MVP deployed, specially covering data aggregation/ visualization
	week 10	required user story: alarms/events detection on data streams
	week 11	implement integrations with external services; integrate the cypher-physical layer
	week 12	stabilize presentation layer and production environment; update documentation (project specific. and software documentation)
	week 13, 14	M4 bug-fixing; stable iteration built for project presentation
	week 15	product release; demo, video and public version of the website

M1: presentation of the lifecycle objectives and calendar for the project

M2: presentation of the lifecycle architecture; the milestone is achieved when the architecture has been validated

M3: prototype; mid-term presentation with supervisors; peer evaluation

M4: project presentation; all functionality has been developed