

*A new silicon heart for the center of the world technologies.*

The visit of this iconic place has the mission of remaining in the hearts of visitors as a unique and exciting experience. A memory to cherish and share for all the life.

	HISTORY	PROJECT ACTION	SPECIFICATIONS
	1862: after the conquest of the Gold West, the valley expanded the development in a dynamic fruit trees and vegetables market “Valley of Heart’s Delight”.	Orchards are proposed in the park to immerse visitors in history.	
	1971: the valley takes the name of Silicon Valley thanks to the development of silicon and international companies.	The silicon semiconductor (atomic number 14) and its atoms create a park with a core / heart / microchip in the center as an attractor fulcrum.	A project that can be built only and exclusively in this place.
	2020: Silicon Valley is the heart and center of technology in the world.	A sphere with a core inside as a double metaphor of the center of technological innovation and the center/heart of each technological element. Pixelated surface allowed us to interact with the world.	Pixel Word = center of technological innovation.
	San Jose electric light tower.	With the energy absorbed during the day, the park lights up in the night. The lights intensify dynamically when people walk at night.	Light is life. Without it the world would be dark.
	Historical presences do not change places (5 Skaters etc.).	History is enhanced and integrated.	
	OBJECTIVES		
	41 stakeholder ideas.	All points have been carefully considered but for space limitations they have not been described.	
	An attractive place full of life and movement that connects people in an innovative way.	In the museum park you can connect in various ways and in various areas (4). The skywalk offers a further view from above as well as being an attractive and evocative element.	Interconnections and dynamism during the day and the night.
	Ecology.	With professionals of the sector I studied an integrated system between geothermal, smart windows and thermochromic glass for a zero-energy impact.	An example for the world of how to exploit the best technologies for sustainable development.
	Innovation.	The most advanced technologies are used such as numerical cutting surfaces, 3D printing, floating and a living core etc.	

I dream that the love and the innovation technologies live together in this place.