

## CONNECTNEXT CONCEPT

### Concept Specifications

Architecture	Electric / Range Extended Electric Vehicle with 4 meter length and 5 seat flexible layout (Spooning Seats)
Interiors and Functionality	Floating seats with side mounts and increased travel to suit various usage requirements
	Drive-by-wire steering
	Occupant cooling to replace cabin cooling to reduce the power consumption with intelligent occupant location and temperature sensors
	Distributed HVAC system to relieve cabin space and comfortable air diffusion system with layered / hidden vents
	Minimalistic driver interface with Active controls
	Electric Parking Brake
	Automatic Transmission
	Steering angle linked active indicators
	Rain & Light sensors
	Active lighting beam to replace dimmer/dipper switch
	Touch Controls for HVAC, Infotainment , navigation etc
B-pillar less configuration for ease of ingress / egress	
Electronics	Rear projected touch centre stack & instrument cluster
	Integrated co-driver display , centre display and control & instrumental cluster
	iPod Classic inspired click wheel driver /co driver centre arm control
	Heads up Display with Augmented Navigation, Driver warning & guidance
	Transparent inner rear view screen ( Mirror ) with Panoramic obscuration free video streaming
	Inner rear view screen transforms into augmented parking screen when reverse gear is engaged
	Integrated screens in seat back for 2nd row with wireless headphones
	Cloud connectivity to facilitate seamless home to car and car to home connectivity for rear passengers
	Video conference facilities
	Internal wireless hub to facilitate customised music, video streaming and access to cloud services
Outside rear view mirrors replaced by cameras	

