	Sept				Oct				Nov				Dic			•
WORK PACKAGES	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
WP1: General Constest identification																
WP2: PHASE 1 project: definition of the idea																
T2.1: definition of the context																
T2.2: Value Proposition Canvas																
WP3: PHASE 2 project: analysis of previous works																
WP4: PHASE 3 project: definition of the architecture																
T4.1: system description of the system as a whole																
WP5: PHASE 4 project: description architecture, component																
selection (e.g. sensors and actuators)																<u> </u>
T5.2: Sensing (sensor identification: comparison matrix)																
T5.3: communication (techonlogy)																
T5.3: platform																
T5.4: component procurement																
WP6: PHASE 5 project: implementation																
WP7: PHASE 6 project: experimental analysis and results (definition of the test bench, definition of the stop criteria, confusion matrix etc.)																
WP8: PHASE 7 project: finalization of the document and presentation (Elevator PITCH)																
WP9: PHASE 8 project: Video spot - Commercial																
WP10: PRESENTATION																
		ı		ı										ı		
DELIVERABLS																eek
Introduction								FIRST								}
Previous works									SECON							final presentation week
Architecture, Components, etc										THIRD						enta
Experimental Results														FOUR		rese
Conclusions, Abstract															FIFTH	al p
PITCH															SIXTH	ij
VIDEO											l				SEVEN	İ