

AUTOMATED THREAT EVALUATION OF AUTOMOTIVE DIAGNOSTIC PROTOCOLS



Cyberone



THE OUTLINE



Problem statement



BMC SNIPPETS



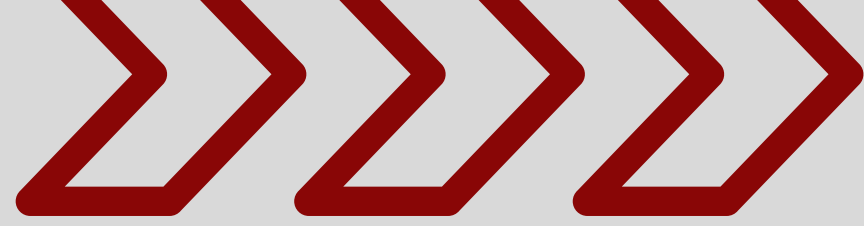
our solution & how it works



DEMO



PROBLEM STATEMENT



ALMOST 45% OF PIONEERING COMPANIES AT THE FOREFRONT OF THE AUTONOMOUS VEHICLES INDUSTRY ARE TRYING TO FIND A SOLUTION TO THE FOLLOWING COMPLAINTS:

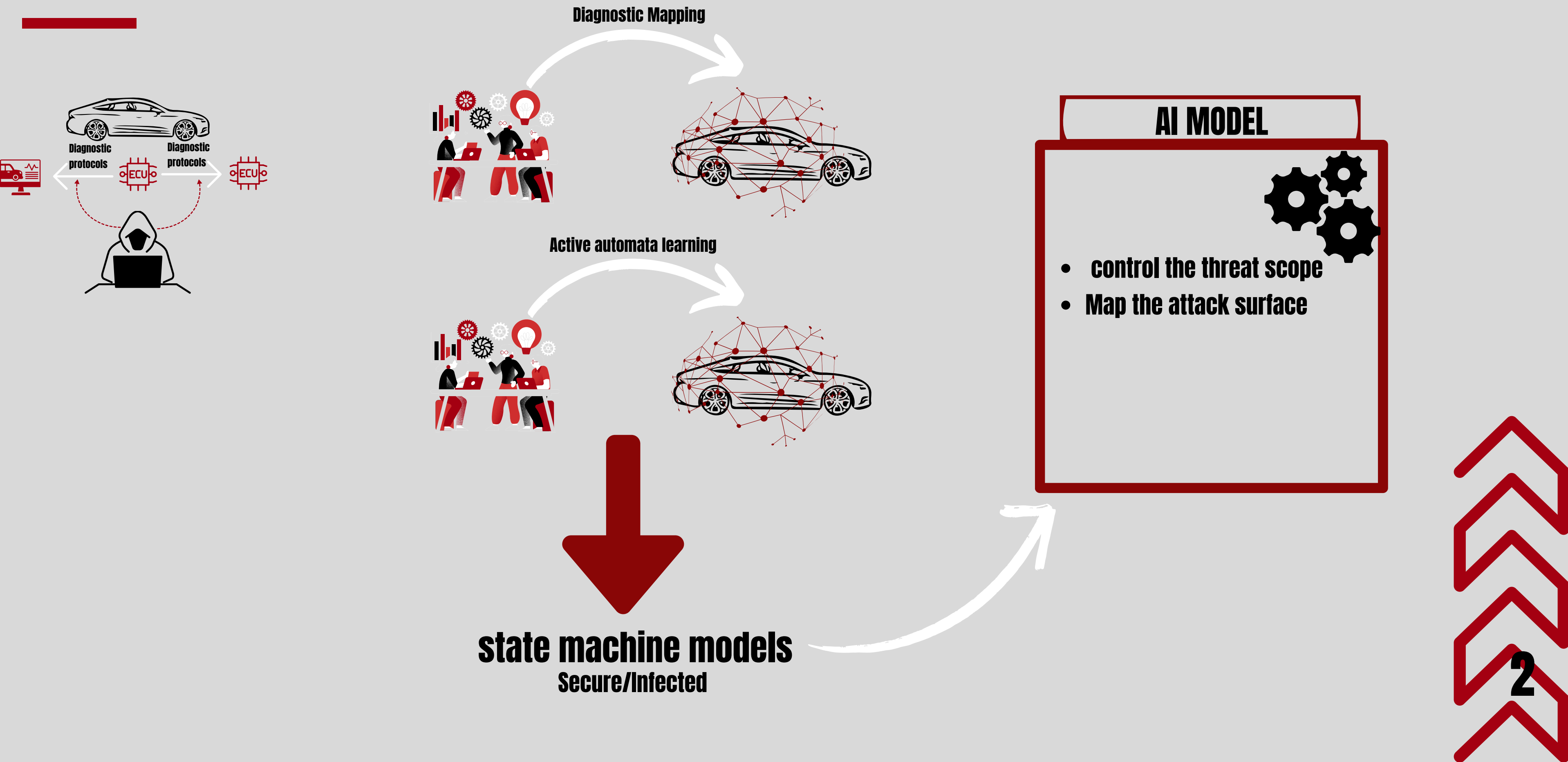
CLIENTS



SECURITY ANALYSTS

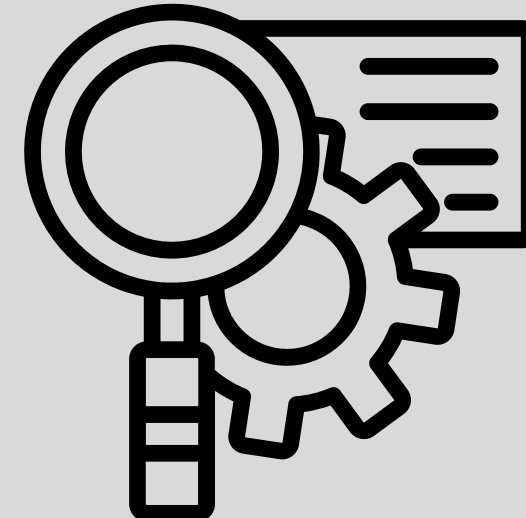


OUR SOLUTION & HOW IT WORKS

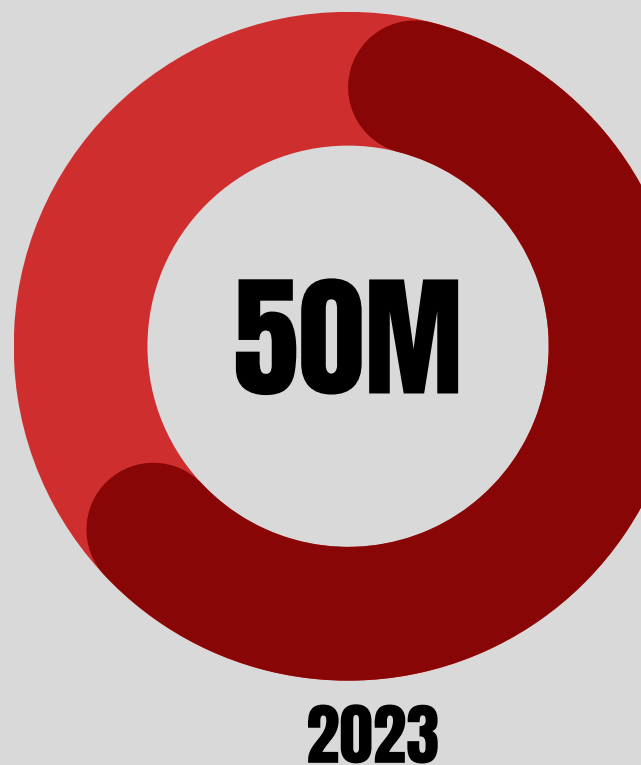


VALUE PROPOSITION

A new method to automatically find weaknesses in these systems and assure secure diagnostic.



MARKET SIZE



TARGET

Automated car companies that receive multiple complaints about their cars security system



COMPETITIVE LANDSCAPE

	xZETA	xScope	ATEADP
Standardization and Benchmarking Potential			
Proactive and Preventative Approach			
Focus on critical vulnerability area			

MEET OUR TEAM



Ranim Hassine



Wissem Karous



Alaa Eddine Ayedi



Ayoub Chaari

