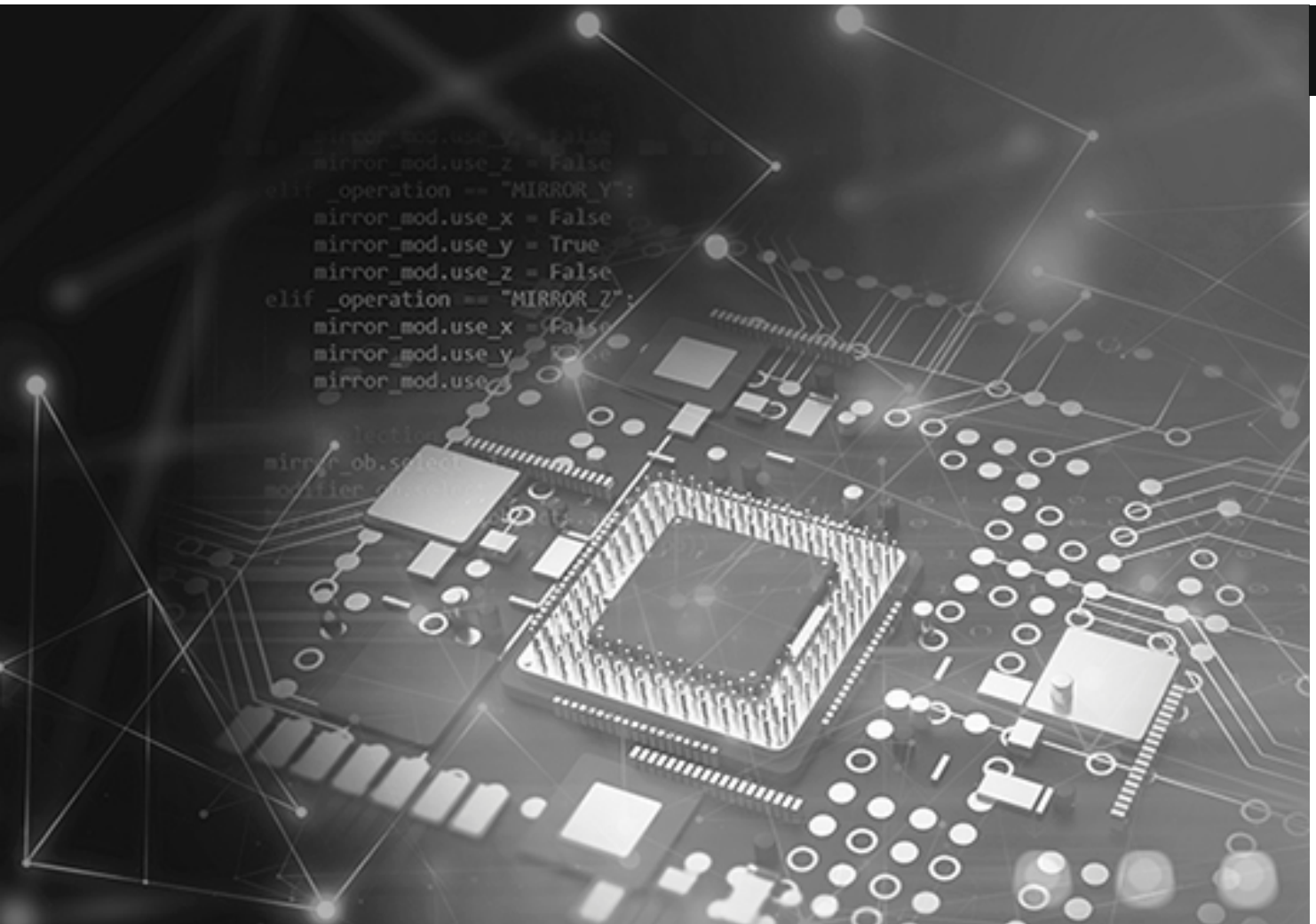


DASHBOARD MONITOR SYSTEM



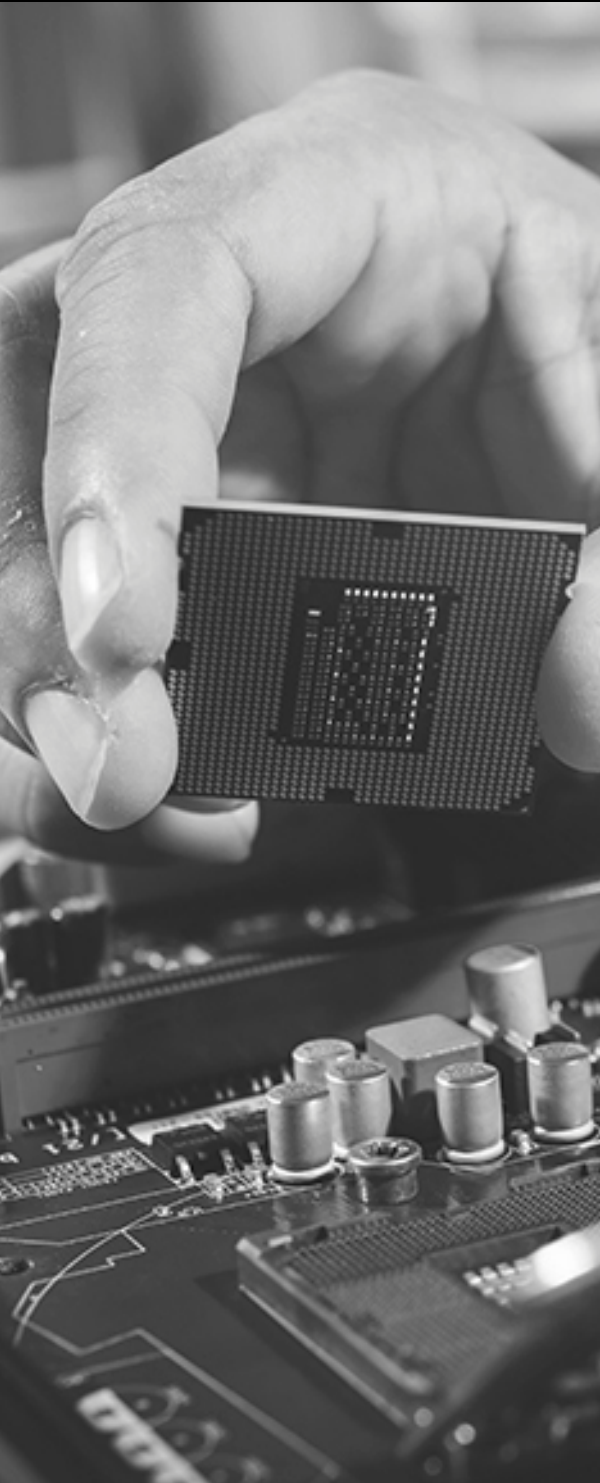
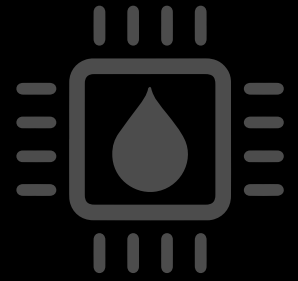
OVERVIEW

Customer wanted a milestone based Agile project management in a very short span of time (spec to TO in ~6 months).

- ▶ Dashboard monitoring system - concept to prototype development
- ▶ Agile project management; very short cycle time (spec to TO in ~6 months), milestone based project assessment
- ▶ Xilinx Spartan6 FPGA

DESIGN FEATURE CHALLENGES

- 1 End-to-end development of analog instrument cluster
- 2 6 motors design, sensors, ADCs, LEDs, flash support and board design



PROJECTS

- › Dashboard monitoring system - prototype
- › Scope
 - Concept to prototype
 - System Design and component selection
 - RTL design, FPGA Implementation, Board bring up and debug
 - Functional Verification
 - Validation of the prototype
- › Meeting the schedule for final phase & Customer Recognition and getting the work in 6ghz

DESIGN

- › Design of tachometer, speedometer, oil, battery, temperature, fuel control units
- › 6 stepper motors, multi-function 7-segment multiplex LCD, indicators/lights
- › LCD functions: odometer, distance-to-empty
- › Xilinx Spartan-6 XC6SLX25T

EXECUTION

- › Requirement understanding of the dashboard system
- › Automotive domain study - supply voltage, environmental constraints etc.
- › Sensor, LCD, stepper motor selection - requirements and cost main criteria
- › Coming up with a Macro and Micro design
- › Selection of FPGA
- › Synthesis and P&R, timing simulations
- › Board bring-up and debug
- › Product design - front fascia UI and printing

ACL Digital is a design-led Digital Experience, Product Innovation, Engineering and Enterprise IT offerings leader. From strategy, to design, implementation and management we help accelerate innovation and transform businesses. ACL Digital is a part of ALTEN group, a leader in technology consulting and engineering services.

business@acldigital.com | www.acldigital.com

USA | UK | France | India   

