ADDITIUM designs state-of-the-art Full Scale Crash Test Facilities to perform different type of tests:
- Frontal impact
- Side impact
- Rear impact
- **Car to Car impact with different angles**
- Low speed / Bumper impact
- Oblique test
- Small overlap test
- Rollover test:
  - Dolly
  - Embankment
  - Soil / Curb trip
  - Cork Screw
- Integrated Safety Test: Passive & Active

ADDITIUM includes a turn-key supply:
- Propulsion and Guidance system
- Key Civil Works Design
- Filming Pits
- Movable Impact Block / Fix Impact Block
- Movable Deformable Barriers
- Auxiliary fixtures
- Lighting System (LED or HMI)
- Training

Since 2015...From 1995
Propulsion system:
The propulsion system for Crash Test facilities is based in an AC Motor + Drive system with Direct Torque Control (DTC) technology

Guidance System and Filming pits - New Nano Rail
ADDITIUM has the smallest rail and smallest towing trolley in the market. The Nano Rail is the perfect solution to have an optimum view of the vehicle from underneath during the crash. ADDITIUM offers different configurations of filming pits (rectangular, octogonal...) for single or multiple tracks crash test facilities.

Movable or Fix Impact Block :
To increase the productivity and optimize the space of the facility, Additium includes in the offer a Movable Impact Block with up to 4 operational faces.

Control System and Instrumentation
The facility is controlled by a Real Time hardware which provides a reliable and very low latency speed control loop. EtherCAT technology is adopted as a deterministic communication field bus, being able to precisely synchronize and activated different subsystems and auxiliary equipment along the facility.

Movable Deformable Barrier (MDB) and Auxiliary Barriers:
- Movable Deformable Barriers: ECE R95, ECE R32, IIHS, AE-MDB, FMVSS 214 / 301
- Auxiliary Barriers for: offset, rounded offest, pole, angle, small overlap, RCAR...