

1.2 | About Level COMMAND

Level COMMAND (LC) is a GNSS-based machine control software operating environment developed by T3RRA for construction, earthmoving, and landforming machinery.

Operating together with the **COMMAND** hardware platform, **Level Command** provides terrain visualisation, machine positioning, surface guidance, and automatic implement control for supported machine configurations.

Level COMMAND combines GNSS positioning, machine sensors, hydraulic control interfaces, and project design data to assist operators in achieving accurate terrain outcomes during grading and earthmoving operations.

Depending on machine configuration and enabled features, **Level COMMAND** may support:

- Terrain guidance
- Automatic blade control
- Plane and surface workflows
- Terrain surveying
- Benchmark and zeroing workflows
- Surface visualisation and cut/fill mapping

This manual describes operational workflows, machine-control concepts, commissioning procedures, calibration functions, and diagnostic tools associated with the **Level COMMAND** system.
