

LATCHTOOL

FastFlow® within - Fluid Power without the Complications...

Accelerating Innovation™

Licenses and Alliances

LatchTool Group, LTG, develops compact and efficient hydraulic circuitry by reengineering conventional fluid power systems with its patented *annular floating seal valves*.

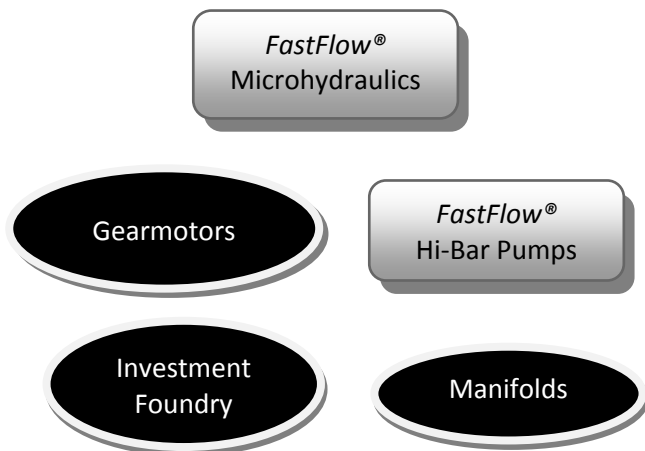
LTG's *FastFlow®* Microhydraulics combine the elements of **fluid power** and **motion control** into [mechatronic](#) systems that are powerfully responsive, yet smaller lighter and cheaper than imaginable.

Five US Patents have issued and nearly two-dozen more are pending internationally. Knowhow and trade secrets are important facets of the Company's intellectual properties.

The Company licenses applications of its technology to OEM's and their component part suppliers.

LatchTool Group is a development stage company pioneering a radical innovation with disruptive consequences. LTG strategic alliances form a core competency unique to microhydraulics.

Strategic Alliance - Symbiotic Competences



[HydrAssembly operations are contract assemblers](#) of compact lightweight microhydraulic platforms. These facilities are analogous to the fabrication plants of the semiconductor industry that built Silicon Valley.

Franchised to LTG licensees and alliance partners, HydrAssembly offers licensees' unparalleled economies: First from the simplicity of the patented technology and secondly by bundling production around shared platforms.

[The first HydrAssembly operation](#) focuses on the *inline* microhydraulic platform. Its

output comprises high-force linear actuators for the oil & gas industry, OEM off-highway market and for control surface actuators on ships and aircraft. These same platforms provide the horsepower for heavy construction equipment in manageable lightweight packages.

[LatchTool Group](#)

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