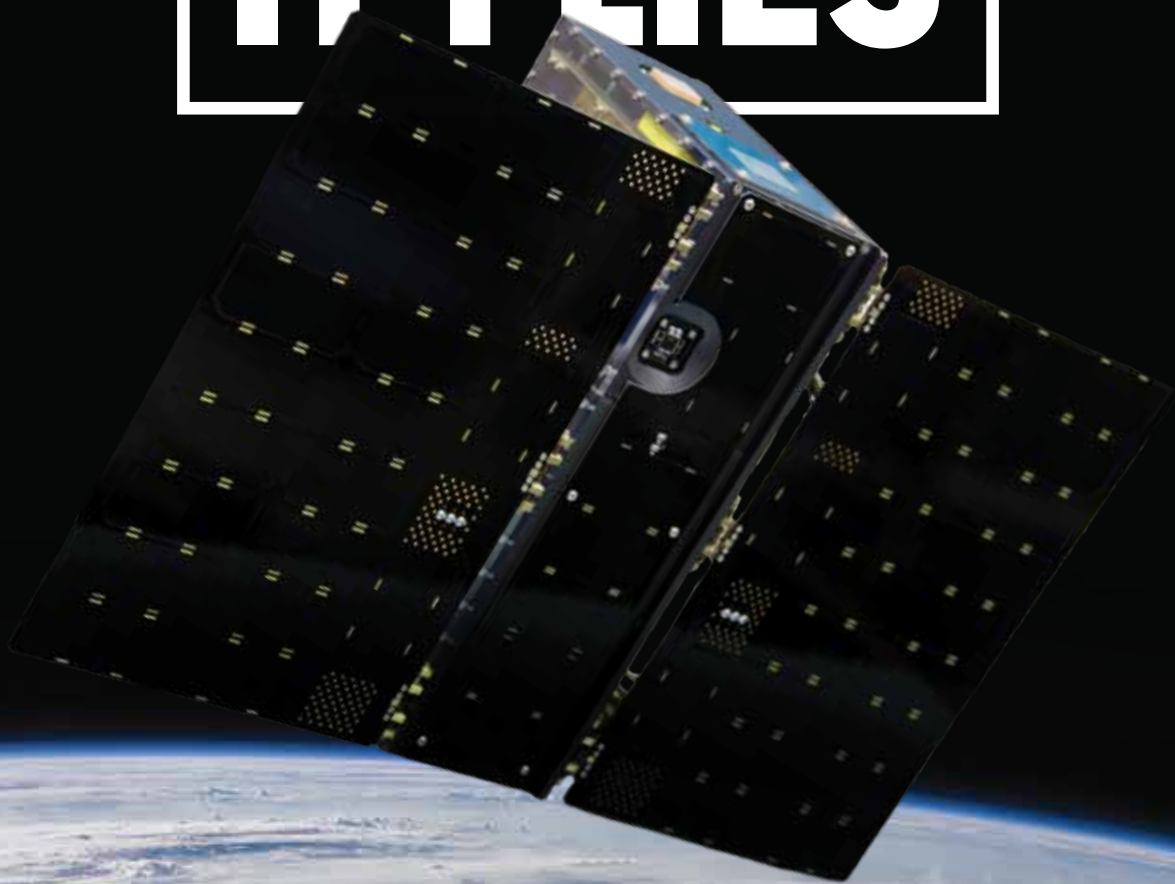


SDL's PEARL modular spacecraft platform makes it easy to get your experiment into space! This set of standard and customizable components can be assembled into mission-specific configurations, saving time and money.

This powerful spacecraft architecture is available for rapid mission implementation. The modular design can reduce integration time to a matter of days. Validate the reliability of your integrated spacecraft by testing in SDL's NOVA small satellite testing facility.

IF IT FITS
IT FLIES

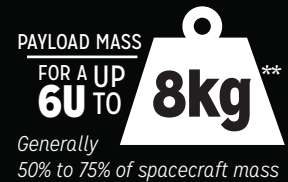
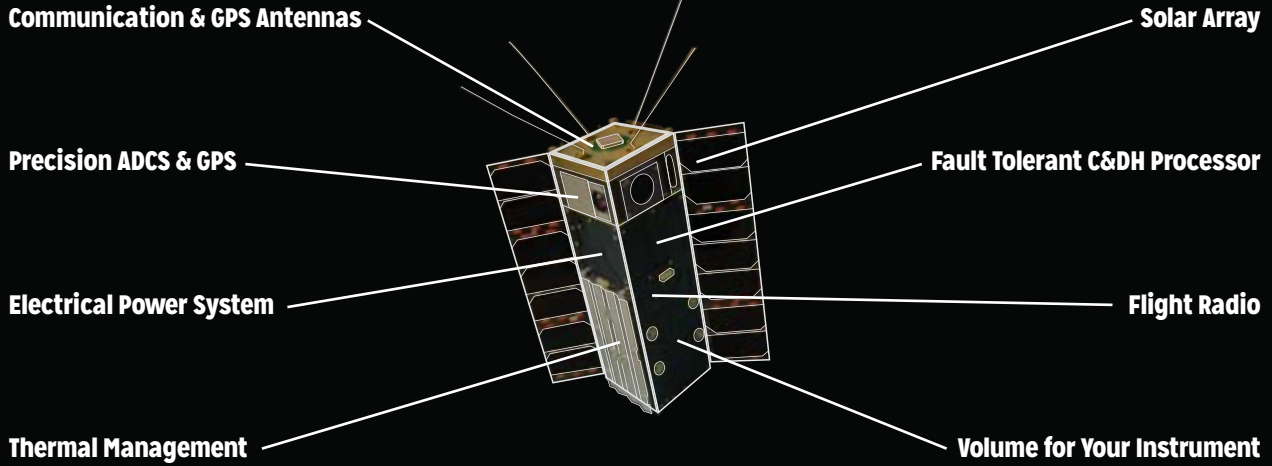


Space Dynamics
LABORATORY
Utah State University Research Foundation

1695 North Research Park Way • North Logan, Utah 84341 • Phone 435.713.3500 • www.sdl.usu.edu

PEARL

Typical PEARL Implementation Includes:



* Mission and orbit dependent

** Deplorer and launch vehicle dependent



Space Dynamics
LABORATORY
Utah State University Research Foundation