



## Capabilities Brief

FPGAs / SoCs • Custom PCBs  
• Embedded Software • Systems

---

In space, undersea, and everywhere in between

Commercial • Aerospace & Defense • Space • Intelligence

Aggressive Schedules • Rock-Solid Service and Quality • High Performance

World-Class Electronics Engineering Services Partner

# ABOUT BLT

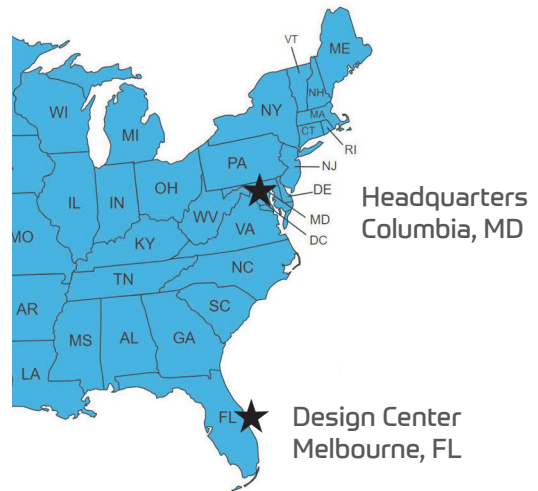
## Who We Are

Founded by a pioneer in the FPGA/SoC industry, we are a U.S.-owned and operated electronics engineering design services firm with a world-class reputation.

Relied on by commercial, industrial, aerospace & defense, government, and IC Clients, BLT has broad expertise with leading-edge technologies and a 35-year track record of high-quality, on-time results.

BLT is a dynamic, fast-paced, engineering company that thrives on solving problems, pushing technology beyond the bleeding edge, designing at a higher level, and see the results of our work in action. Our designs are in space, undersea, and everywhere in between.

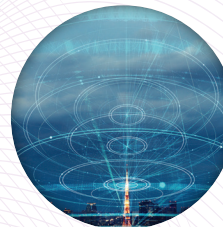
BLT works with all the major device manufacturers. We are an AMD Xilinx Premier Partner and an Intel Gold Partner.



# ENGINEERING SOLUTIONS

## Core Services

- ✓ Turn-key Design Solutions
- ✓ Design Modernization
- ✓ Team Augmentation / Manpower
- ✓ "The Hard Problems"



## Industries We Serve

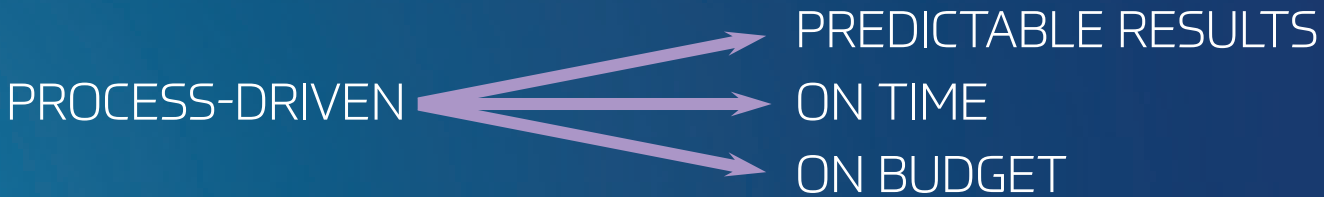
We serve government, aerospace & defense, space and IC Clients whose design needs push technology to its limits. Whether you're facing a complex design challenge, need to get to market faster, or want to push the limits of programmable chip technology, we have the tools and the technology to help.

- ✓ Aerospace & Space
- ✓ Defense (Mil/Gov/IC)
- ✓ Commercial / Consumer Electronics
- ✓ Industrial and Vision
- ✓ Embedded Design
- ✓ DataCom / Wired and Wireless Communications
- ✓ Test and Measurement
- ✓ Medical
- ✓ Signal Processing / Radar / Software-Defined Radio
- ✓ Product Development and Prototyping

# ENGINEERING DESIGN SERVICES

We offer a full range of hardware and embedded software design services, including programmable devices, PCB/CCAs, complete systems and production.

- AMD (Xilinx) devices and tools
- Intel devices and tools
- Microchip devices and tools
- Lattice devices and tools
- HDL Design
- High-speed Digital Design
- PCB Layout
- Analog Design
- DSP Design (C, HLS, MatLab)
- Design for SWAPC
- AI / ML
- FPGAs, SoCs, front-end ASICs
- Signal and Power Integrity
- RF Design
- Anti-Tamper and SSE
- Signal Processing
- Partial Reconfiguration
- Isolated Design Flow (SCC)
- System Architecture
- Debugging
- Embedded Software



## GOVERNMENT CONTRACTING INFO

VOSB (Veteran-owned Small Business)  
DUNS: 011447591  
CAGE Code: 1T3H1  
SAM Unique Entity ID: Q9CEQFBF8PK8

### NAICS Codes:

541330 ENGINEERING SERVICES  
541511 CUSTOM COMPUTER PROGRAMMING SERVICES  
541512 COMPUTER SYSTEMS DESIGN SERVICES  
541715 RESEARCH AND DEVELOPMENT IN THE PHYSICAL,  
ENGINEERING, AND LIFE SCIENCES (EXCEPT BIOTECHNOLOGY)  
611420 COMPUTER TRAINING

**888-945-4691**  
**bltinc.com**

# FPGAS, SOCS & EMBEDDED SOFTWARE

## END-USER CUSTOMIZABLE CIRCUITRY AND PROCESSORS

- Communications Systems
- Software Defined Radio
- Single Chip Cryptography (NSA Type-1)
- Signal Processing (RF/Video/Audio)
- Satellite / Space
- Embedded Processing
- Supercomputing
- Reconfigurable computing
- Hi Rel/Rad Hard Applications
- Vision Systems

### Rely on our expert engineers

- Shave weeks off each FPGA/SoC development schedule.
- Harness the full power of devices and tools and implement with a single command.
- Unlock the full potential of FPGAs/SoCs and achieve breakthrough performance.

### Reduce your costs

- Designs that run faster and use fewer silicon resources can use slower, smaller and **less expensive devices**.
- Avoid common mistakes and protracted schedules using BLT's time-proven methodologies.

### Fast-turn / Solid results

- BLT engineers are known for completing projects on time. When we say how long it will take, we mean it.
- BLT Processes, developed over decades of experience and hundreds of designs, avoid or mitigate problems before they impact schedules or budgets.
- **BLT provides robust solutions—on time, every time.**

**“BLT took the time to understand things up front... They asked the right questions, understood the answers and delivered quality results.”**

**“I was impressed with BLT’s transparency, integrity and vested interest in my success. They were very collaborative.”**

**“BLT has the experience and processes to avoid things that can trip you up. When they give you a schedule, they’re going to be able to meet it.”**

**“BLT training cut our design time by months. Sending our engineers to BLT training is now part of our design cycle.”**

**888-945-4691**  
**bltinc.com**