



COMPANY PROFILE

DUNS #: 962029919 CAGE CODE: 5Y7J7
 TAX ID: 27-2160999 CLEARANCE: All Levels
 STATUS: Service-Disabled, Veteran-Owned Small Business
 NAICS: 517919, 518210, 541330, 541511, 541512, 541513, 541519, 541614, 541690, 541990
 VEHICLES: SeaPort-E (Prime), ENCORE-II, CEOss

COMPANY SUMMARY

BluestoneLogic is an engineering firm focused on **process engineering** and **systems integration**. Our "COTS-to-OPS" approach leverages our understanding of advanced technology trends and our customers' need to optimize performance and minimize costs. With a dedicated focus on **"innovation without disruption"**, we apply quantitative trade-off analyses and process modeling expertise to integrate new technologies with compatible legacy systems to reduce the total cost of ownership for stakeholders.

We apply our engineering expertise to the enhancement of daily business processes and to the sustainment and modernization of enterprise-level command and control (C2) systems. Our cloud adaptability methodology creates tangible "next steps" for technology integration to improve program efficiencies. This framework considers transition factors, including security policy, interoperability with legacy systems, and business cost analyses. We apply relevancy and adaptability ratings to candidate programs to inform decision makers of the likelihood of a successful cloud transition.

We are guided by 40 years of program management, systems engineering, and active-duty military experience, as well as the leadership and expertise of our Board of Advisors. These advisors include retired flag officers, leaders of Fortune 500 companies, and founders of groundbreaking technology companies.

C2 SYSTEMS ENGINEERING AND INTEGRATION

Integration, deployment, and management of command and control systems to enhance battlefield operations

- Global Command & Control Systems–Joint (GCCS-J)
- Global Command & Control Systems–Maritime (GCCS-M)
- Net-Enabled Command Capability (NECC)
- Global Command Support System–Joint (GCCS-J Logistics Integration)
- Joint Tactical Common Operational Picture (COP) Workstation (JCTW)

BUSINESS PROCESS RE-ENGINEERING

Comprehensive review of organizational processes incorporates our unique methodologies and offerings

- Agile Integration and implementation ensures quicker deliverables and transparency of operations
- Dynamic project planning and execution mitigates risk of sliding schedules
- Internally tested solution sets eliminate uncertainty
- Hardware/software upgrades and license renewals for requisite components competitively priced against established GSA prices to further reduce costs

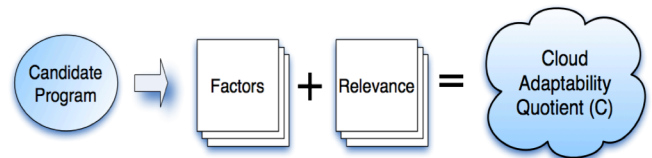
OUR CORE VALUES

- **Honor:** Respect the goals and aspirations of our customers.
- **Integrity:** Be forthright and ethical in every regard.
- **Service:** Place our customers' mission first, always.

CLOUD ASSESSMENT AND TRANSITION STRATEGIES

Assessment and transition strategies for self-contained systems and multi-component legacy systems

- On-demand, self-service computing resources
- Resource pooling capitalizes on service provider's economies of scale
- Broad, network access independent of platform
- Rapid elasticity and consumption-based allocations
- Measured service promotes transparency and provides usage data to allow for appropriate reallocation
- Established security policies guide implementations



OUR APPROACH

- Commitment to transparency (our infrastructure enables real-time partner access to project data).
- Engineering processes and technology applications applied to your needs; your business shouldn't have to change to reap the benefits of technology advances.
- Industry experience and market familiarity allows us to bring the right mix of solutions that meet your challenges.

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