# High Performance Embedded Computing and Its Impact on Mil/Aero Applications



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#### Introduction

High Performance Embedded Computing (HPEC) combines the latest processor and interconnect technologies with infrastructures such as OpenVPX and standard software components to allow military programs to pack more computing power into less size, weight and power (SWaP) for SIGINT, radar, EW, and many other applications. The drive toward Modular Open Systems Architectures (MOSA) is at the heart of Abaco's approach to HPEC, and this paper examines how this can positively impact programs.

#### Concept

Abaco has taken best-of-breed technologies from the world of supercomputing and brought them to the mil/aero domain. This means selecting processors from the mainstream, such as latest generation Intel® Core™ i7 processors and NVIDIA® GPUs and interconnects such as 40Gigabit Ethernet, and designing them into rugged boards and systems with full lifecycle support. This gives users access to the extensive range of open architecture software from that domain, such as math libraries and communication middleware products, leading to greater ease of use and shorter development cycles. No longer are customers limited to niche and proprietary software tools.

However, deploying HPEC in the military arena presents a unique set of challenges in two key areas as a result of how and where these solutions will be deployed. The first of these is the need to ensure 100% reliability - in what are often, literally, life-anddeath situations - in the face of extremes of shock, vibration, temperature and contaminants. The second is that, increasingly, these solutions are being deployed in environments that are small, and that need to minimize weight, power and heat. Both are fields in which Abaco Systems is an acknowledged leader. Abaco has an extensive pedigree in the development of systems that are truly rugged, capable of withstanding the rigors of deployment in the harshest environments - and Abaco's expertise in developing HPEC solutions that are small, lightweight, consume minimal power and dissipate minimal heat is unsurpassed. Abaco is well known for its ability to develop and deliver leading-edge single board computers, multiprocessors, high speed switches and so on. Less well known is Abaco's ability as a systems company, able to provide complete, rugged, ready-to-run subsystems - and a broad range of supporting services.

#### **Product Overview**

Abaco's HPEC products are available in the open architecture OpenVPX format.

The component products comprise:

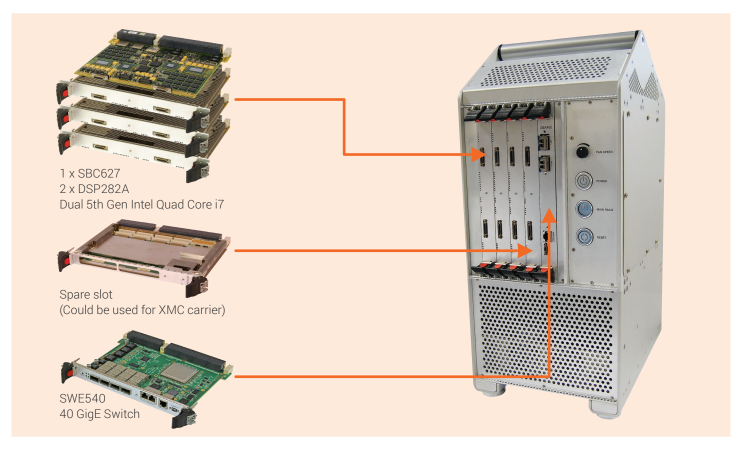
- Single board computers –one multicore processor surrounded by a rich infrastructure of interfaces
- Multicomputers –two or more multicore processors, designed to maximize compute density
- GPGPUs –boards employing graphics processors as massively parallel computers
- Fabric switches –Ethernet, RoCE (RDMA over Converged Ethernet) PCIe<sup>™</sup> interconnects
- Input/output interfaces –analog and digital interfaces, avionics buses, video in and out, etc.
- Software –operating systems, Built-In Test, Board Support, middleware

A typical system will employ a mix of these products to meet the bandwidth and compute requirements of a specific application. Abaco's experts are available to help to architect the optimal solution to any problem.

#### Lifecycle Support

As newer versions of processors come to market, the product lines encompass those while maintaining a common pinout on the boards. This allows for periodic technology insertions to increase system capability, reduce system size and to mitigate obsolescence – reducing long term cost of ownership. Abaco's long-established PLM (product lifecycle management) team maintains close contact with component suppliers and industry groups such as the Component Obsolescence Group to constantly monitor technology developments and component obsolescence issues.





A typical software development system that can be configured with a variety of processing and interface boards. These are delivered loaded with all software, tested, and ready to go straight of out the box.

#### **Open Standards**

Form Factor	ANSI/VITA 65 (OpenVPX)
CPUs	Intel i7 dual and quad core, path to future generations
GPUs	NVIDIA Kepler and Pascal MXM and chip-down, path to next generation
Fabrics	1GbE, 10GbE, 40GbE, Gen2&3 PCIe, RoCE (RDMA over Converged Ethernet)
Middleware	OA libraries – VSIPL, MKL, IPP, MPI, DDS, CORBA

#### Applications

#### Radar

Developers of today's radar solutions demand that their processing systems be founded upon the principles of Modular Open System Architecture. Designs must be scalable, open architecture and capable of sustainment for the long term with technology insertion plans. In response, Abaco has adopted OpenVPX as the primary form factor, using widely adopted processors from Intel and NVIDIA, connecting processing clusters with standard interconnects such as Ethernet and InfiniBand, and providing support for Linux®, Open Fabrics Enterprise Distribution, MPI, DDS, and so on.

#### **Signal Processing**

By using the rapid prototyping capabilities of AXISView, along with quick implementation of radar algorithms with VSIPL and MKL, a signal processing system can readily be modeled to determine how many processors are needed. Abaco can produce standard- or custom radar backend processors scalable to dozens of TeraFLOPS. Such systems can extend from sensor input via standard interfaces such as serial FPDP and 10/40GbE, through processing on clusters of Intel processors with optional NVIDIA GPGPU co-processing, to output to a backend system via standard Gigabit Ethernet.



#### **Electronic Warfare**

Electronic countermeasure systems are typically defined by their need for low latency processing. To date, this has often required FPGAs to meet the latency constraints. Now, GPUs can be considered for such applications. GPUDirect<sup>™</sup> allows sensor data to be transferred directly into GPU memory, bypassing the multiple copies and host processor involvement that were previously required. Testing has shown a reduction in latency of better than 25x, opening up the use of GPUs in applications that were previously not candidates. Development time and cost are also reduced.

#### Targeting

Targeting pods require increasing processing power to keep up with increased sensor resolution and added sensors. Typically, the system size is restricted by the existing pod profile and power. Abaco's OpenVPX products, spread across 3U and 6U form factors, allow for highly scalable solutions from the smallest to the largest pods. AXIS software tools allow seamless scalability of the application to match the hardware. Gigabit and 10Gigabit Ethernet offer standard connections between subsystems and to sensor suites.

#### **ISR Visualization**

Increasing focal plane array size, faster frame rates and more sensors being fused mean that more capability is being

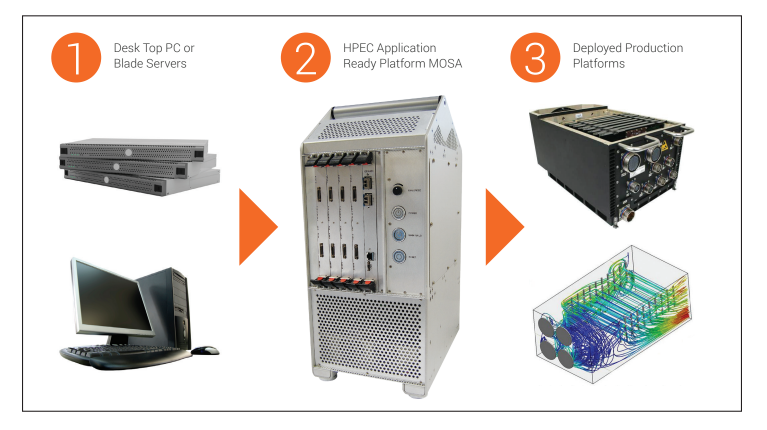
demanded in the same or lower size, weight, and power. GPUs are particularly well suited to processing the large volumes of pixel data present on today's ISR platforms. Given the shock and vibration levels to which many ISR platforms are subjected, Abaco's policy of using chip-down designs fits well. The use of high speed fabrics with RDMA allows the sensor data to be efficiently spread to the processing nodes.

#### **360 Degree Situational Awareness**

To acquire, convert, stitch and display video streams from multiple HD cameras requires considerable compute power. Typically, these systems must be capable of being retrofitted into spaces on vehicles that are severely restricted in size and cooling paths. By offering a complete range of SBCs, GPUs, manycore processors and network interfaces, Abaco can supply the building blocks for the most demanding of situational awareness systems. The availability of middleware and application frameworks speeds the development of the solution.

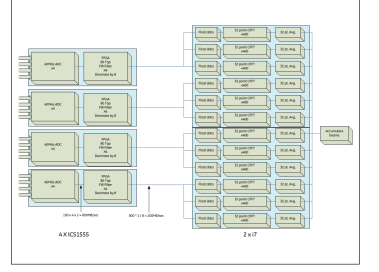
#### From laboratory to deployment

Because Abaco has adopted open architectures, developers can migrate from commercial hardware (PCs or blade servers) to demonstration hardware (non-rugged embedded system) to deployment (fully rugged, qualified units) with minimal disruption. In most cases, the same application code can run unmodified on all three systems.



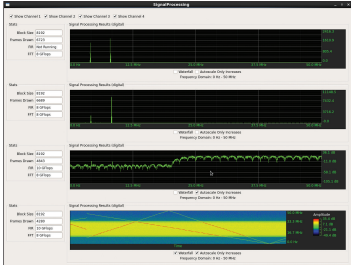
#### **Solutions: The Abaco Advantage**

- HPEC Center of Excellence helps with architecture definition, application development and performance optimization
- Able to deliver short lead-time software development platforms with a path to fully ruggedized deployable systems



#### Example system data flow analysis

- Provide fully software integrated and tested 'application-ready' solutions and application frameworks
- Provide 'getting started' support and training



#### Example Application template

#### Conclusion

Abaco's High Performance Embedded Computing takes advantage of the technologies and architectures widely deployed in commercial High Performance Computing environments, bringing to the embedded mil/aero world the advantage of their cost-effectiveness, proven performance and extensive support infrastructure and adding the ruggedness that enables them to be deployed in the most challenging situations. As sensor-derived data increases in volume, complexity and criticality, Abaco's HPEC platforms and subsystems are helping mil/aero customers to solve some of today's most demanding problems.

### WE INNOVATE. WE DELIVER. YOU SUCCEED.

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