Transportable AI is necessary in industries with large incoming datasets including autonomous driving, military object identification, and oil and gas drilling operations. Two off-the-shelf options include datacenter rackmount systems or low-power embedded systems, both of which have severe limiting factors. Datacenter grade systems cannot meet the rigors these transportable industries when it comes to ruggedization. As datacenter systems are designed for stationary air-conditioned racks, they do not address the road-related vibration or cooling limitations encountered in the autonomous vehicle industry.

While embedded solutions integrate low-powered GPUs with low SWaP footprints, these products significantly underperform when compared to datacenter focused GPUs. Software developers for applications using embedded products must compromise on the sensor capture, data throughput, and the overall capabilities of their deployment.

AI Transportable systems require both low SWaP footprints and high performance. This is where AI Transportable systems come into play. The focus of AI Transportable systems is to bring the latest GPU technologies to the transportable edge. Integrating the latest GPUs into vehicles enables greater data capture and inference capability for AI applications.

### Things to Know before buying AI Transportables systems:
- Applications
- Use Cases
- First-to-Market Advantages
- PCIe Bandwidth and Form Factors
- Certifications and Quality
- AI Transportable Systems in Comparison

### Transportable AI systems for faster inferencing

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### Market Share Edge Computing Global:
- 2019: $3.5 billion USD
- 2027: $43.4 billion USD

### Market Share AI Transportables:
- 2019: $200 to 400 million USD
- 2027: $3 to 5 billion USD

Source: Grand View Research
Source: One Stop Systems

The past decade of technological advances in High Performance Computing (HPC), such as GPU’s expanded role in compute, has led to a surge in adoption of machine-learning and artificial intelligence applications. This workflow has seen applications expand to the most extreme edge environments. While compute technologies have advanced significantly in datacenters, the same capabilities have seen slower adoption in edge/transportable environments.

AI Transportable systems are no-compromise compute platforms with the capabilities of the datacenter that can function in the same edge environments as embedded solutions. Through PCIe expansion, GPUs running the compute engine can have direct high-speed bus connections to equally fast NVMe storage, NIC add-in cards, and FPGA data capture. This PCIe design supports the latest AI system architectures for direct memory transactions in a disaggregated workflow. AI Transportable systems meet stringent MIL-STD requirements for shock and vibration, broad operating temperature ranges, altitudes, humidity, and redundant power.

The AI Transportables industry currently represents the corner market between the latest advances in high-performance computing and edge (transportable) applications. According to MarketsandMarkets, the edge computing market is expected to grow at an average annual growth rate of 34 percent to $15.7 billion by 2025.
Applications

Autonomous Vehicles
Artificial Intelligence is a core component of deploying truly autonomous vehicles in commercial, industrial and defense applications. These AI Transportable applications require no-compromise performance deployed in harsh operating environments supporting real time decision making. Autonomous vehicles are outfitted with specialized high performance edge computing equipment with high bandwidth data ingest components tied to a myriad of video, radar and LIDAR sensors, high capacity and low latency storage subsystems and high-performance compute engines that can perform the AI machine learning and inference tasks needed to enable the vehicle to see, hear, think and make decisions just like human operators.

Media and Entertainment
Artificial Intelligence is augmenting high-end video production workflows in Media and Entertainment applications driving the need for no compromise high-performance compute and storage systems designed specifically for rugged operation on-set and in the field. Rugged transportable AI systems are required at venues to process very high-resolution video in real time and manage complex event video special effects and light shows. In addition, AI transportable systems are required on set to provide extremely large amounts of memory and storage bandwidth to capture the high-speed data flows generated with 8K raw camera output. Ruggedized removable storage is needed to transfer the massive data files created on set for transport to post-production systems without the unacceptable latency and cost of network connections.

Defense and Security
Artificial Intelligence is rapidly becoming a core element of defense systems across all mission environments including on land, in the air and on the sea. These applications require the highest possible performance deployable in the harshest conditions. AI will be critical in coping with the huge data flows being acquired from sophisticated sensor networks and converting this to actionable intelligence in real time. The latency involved in relying on remote datacenters is unacceptable in these situations. These systems are located in harsh environments but require the highest levels of reliability and security along with the latest in CPU, GPU, data ingest and storage technology. The military theater of tomorrow is one that will demand “AI transportability” at every node.

Aerospace
Modern aircraft generate masses of data during flight and also during their stay at the airport. The incoming information must be seamlessly collected, filtered, and forwarded through various communication paths in order to be processed and archived at the end. Telemetry, entertainment and cabin systems require specially certified hardware that can withstand not only the pressure drop at high altitudes, but also extreme temperature fluctuations and mechanical stresses. OSS brings two decades of experience in specification, development, manufacturing and repair of aerospace components and systems. Manufacturing is conducted under a formal AS9100-D system that can be adapted to specific customer needs. Lifecycle support for aerospace products, including refurbishment and repair, are also offered.

Marine and Sea Transportation
Sea-based AI transportable applications include advance threat detection systems, autonomous or semi-autonomous surface ships and underwater vessels, and automated maintenance alert systems. AI capabilities are embedded in many shipboard defensive and offensive mission systems designed for rapid awareness and reaction to threats. Unmanned surface ships have been demonstrated to travel thousands of miles without any crew paving the way to ocean patrols for months at much reduced costs. Unmanned Underwater Vehicles (UUVs) using AI technology are deployed in anti-mine missions. AI technology is also used to automate maintenance, identifying weak systems before they break down at sea.

Industrial Automation
Artificial Intelligence is being deployed to address a wide range of applications across numerous industrial markets including Oil and Gas, Mining, Construction and Agriculture, and Life Sciences and Healthcare. In each of the industries data is growing exponentially and it is being used to develop sophisticated algorithms to provide predictive intelligence to enable real time actions in the field. The latency and security issues involved in transferring data to remote data centers is unacceptable. These AI Transportable applications also have the unique requirement to operate in often harsh or extreme environmental conditions or have severe constraints in terms of size, weight, and power.

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Use Cases

Transportable AI hardware enables organizations to deploy off-the-shelf systems with AI capabilities into the field to solve a range of critical problems in real time. Capabilities such as machine learning, deep learning, and deep neural networks are already being used in very different market segments, both commercial and military:

- Truck manufacturers are deploying an AI-based autonomous driving system that enables their trucks to respond in real time to highway conditions, including road construction, that are missed by GPS mapping systems.
- Entertainment/media applications are deploying robust, transportable AI systems at venues to process high-definition video and manage complex video and light shows for events.
- Ride-sharing companies are deploying AI and high-performance hardware in prototype vehicle fleets.
- Companies are developing autonomous civilian vehicles, aside from cars. These include long-haul commercial trucks, heavy construction equipment, mining and agricultural machinery, buses, subways, as well as freight and passenger trains.
- Military and civilian drone companies are enabling cooperative behavior between aerial and land drones.
- Offshore oil and gas facilities use AI to monitor complex surface and subsea operations and analyze sensor data to detect suboptimal operations and impending problems, including equipment failures, before they occur.
- AI-based maritime monitoring and analysis systems are used onboard ships to automate the detection of faulty systems for maintenance purposes.
- Aerospace prime contractors are developing an AI-based threat detection system aboard U.S. Navy aircraft.
- AI cybersecurity applications monitor real-time access to industrial assets at manufacturers and utilities, track authorized access, and detect patterns indicative of cyberattacks.
- Civilian connected aircraft are using on-board AI and SATCOM or 5G wireless links to automate the detection of faulty systems for maintenance purposes.
- Medical imaging and diagnostic devices utilize AI to process and analyze scans faster, and more accurate and detailed diagnoses.
- The military is using AI in mobile command centers at the edge to quickly process a flood of tactical information into a comprehensive and intelligible picture of the battlefield.
- Automated targeting systems are using advanced sensors, machine-learning algorithms and touchscreen displays to enable army tank crews to detect and respond to incoming threats faster than ever before.

First to Market Advantages

There are three key considerations to assess when choosing the right technology supplier to achieve a first-to-market advantage in your AI Transportable industry: time to market, constraints and trade-offs, and execution.

1. Time to Market
You can speed up your time to market by using a modular, scalable hardware platform. A commercial off-the-shelf platform that is modular and scalable is critical to speeding time to market for high performance, real-time, AI-enabled applications in the field.

2. Constraints and Trade-Offs
You can optimize your tradeoffs by leveraging vendor expertise and experience. Constraints for AI Transportables fall into three areas: computing power, AI capacity and survivability.

Companies should assess potential technology suppliers for their demonstrated expertise in breaking through these constraints to enable reliable, powerful AI processing in rugged, edge solutions.

3. Execution
You can establish a multi-level technical partnership to execute projects on-time and on-budget.

Companies should evaluate systems suppliers that adopt a customer success business model. Such a model, at the outset, establishes a mutual relationship that has a shared focus: the specific business objectives and deliverables for a given program.
Certifications and Quality

One Stop Systems has both ISO 9001:2015 and AS9100D certifications. This scope of certification includes: design, manufacture and supply of industrial computers for the AI Transportable industry.

AS9100 is a quality management system developed to fill the gaps that aerospace companies have identified in the ISO 9001 standard, in terms of how they conduct business for their customers. It was originally approved in 1999 and has since undergone four revisions, culminating in our current version, AS9100D.

PCI Express (PCIe) Bandwidth and Form Factors

<table>
<thead>
<tr>
<th>PCIe</th>
<th>Bandwidth per lane</th>
<th>PCIe x1</th>
<th>PCIe x4</th>
<th>PCIe x8</th>
<th>PCIe x16</th>
<th>Encoding</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0 / 1.1</td>
<td>2.5 GT/s</td>
<td>0.25 GByte/s</td>
<td>1.0 GByte/s</td>
<td>2.0 GByte/s</td>
<td>4.0 GByte/s</td>
<td>8b10b</td>
</tr>
<tr>
<td>2.0 / 2.1</td>
<td>5 GT/s</td>
<td>0.50 GByte/s</td>
<td>2.0 GByte/s</td>
<td>4.0 GByte/s</td>
<td>8.0 GByte/s</td>
<td>8b10b</td>
</tr>
<tr>
<td>3.0 / 3.1</td>
<td>8 GT/s</td>
<td>0.97 GByte/s</td>
<td>3.9 GByte/s</td>
<td>7.8 GByte/s</td>
<td>15.5 GByte/s</td>
<td>128b/130b</td>
</tr>
<tr>
<td>4.0</td>
<td>16 GT/s</td>
<td>1.90 GByte/s</td>
<td>7.8 GByte/s</td>
<td>15.5 GByte/s</td>
<td>31.5 GByte/s</td>
<td>128b/130b</td>
</tr>
<tr>
<td>5.0</td>
<td>32 GT/s</td>
<td>3.90 GByte/s</td>
<td>15.5 GByte/s</td>
<td>31.5 GByte/s</td>
<td>63.0 GByte/s</td>
<td>128b/130b</td>
</tr>
<tr>
<td>6.0</td>
<td>64 GT/s</td>
<td>7.50 GByte/s</td>
<td>30.1 GByte/s</td>
<td>60.2 GByte/s</td>
<td>120.4 GByte/s</td>
<td>8b10b</td>
</tr>
</tbody>
</table>

The importance of PCIe for AI Transportables

The latest version of PCI Express (PCIe) is Gen 5, (PCIe 5.0) which was released in July 2017. PCIe 5.0 supports a data rate of up to 256 Gbps per lane, transmitting twice as fast as PCIe 4.0. PCIe 5.0 is backward compatible with all previous versions of PCIe and can be deployed into existing systems.

PCIe 5.0 enables AI Transportable devices to use twice the bandwidth of the previous generation, which is critical for this industry where sensor technology continues to increase the size of data captured for inference models. In addition, PCIe 5.0 supports lower latency, which is important for real-time applications where every millisecond counts.

Certifications and Quality

What do the MIL-STD standards mean?

<table>
<thead>
<tr>
<th>Standard</th>
<th>Meaning and scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>MIL-STD-810</td>
<td>A set of standardized test methods for the U.S. military, defining, among others, the compatibility of equipment in dealing with high temperature fluctuations, atmospheric pressure, humidity, vibration, or solar radiation.</td>
</tr>
<tr>
<td>MIL-STD-461</td>
<td>Specification of electromagnetic compatibility requirements for military products and solutions.</td>
</tr>
<tr>
<td>MIL-STD-464</td>
<td>Establish environmental electromagnetic interface requirements and test criteria for air, sea, space, and ground systems, including associated ordnance.</td>
</tr>
<tr>
<td>MIL-STD-704</td>
<td>Ensure compatibility between the aircraft electrical system, the external power supply, and the airborne equipment.</td>
</tr>
</tbody>
</table>

AS9100 Quality Management

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A quality system is a formal system that documents procedures and processes to meet customer requirements. When you have a quality system, your customers know that you have a complete system in place to produce the product or service you provide in a high-quality, repeatable manner while meeting all regulatory requirements. Through the risk and opportunity assessment conducted as part of the AS9100 process, there are always opportunities to improve your business or enhance your customers’ experience. When companies like OSS have AS9100 in place, the world knows that we are looking at those risks and opportunities and proactively address them.

The idea of continuous improvement is difficult to integrate into a corporate culture, but AS9100 helps accelerate the process and engage team members around these issues. For OSS, the journey began many years ago with the ISO-9001 standard and the company’s commitment to this quality management system. In 2020, OSS began the process of certifying to AS9100 and received accreditation in early 2022. In a short period of time, the company has made significant progress in becoming compliant with the standards throughout the organization. The OSS company culture has adopted continuous improvement as a way of life.
<table>
<thead>
<tr>
<th><strong>Model</strong></th>
<th><strong>3U Short Depth Server</strong></th>
<th><strong>Rigel Edge Supercomputer</strong></th>
<th><strong>GAS-R</strong></th>
<th><strong>EB4400</strong></th>
<th><strong>Centauri</strong></th>
<th><strong>FSAn-4</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>Intel® Xeon® Ice Lake or AMD EPYC™ 7003 Dual or Single</td>
<td>AMD EPYC™ 7003 processor</td>
<td>AMD Epyc™ 7002 up to 64 cores or Dual Intel® scalable processors</td>
<td>-</td>
<td>Dual Intel® Xeon® Skylake, Cascade Lake, Cascade Lake-X, LGA 3647</td>
<td>CPU</td>
</tr>
<tr>
<td><strong>GPU</strong></td>
<td>Full-Height, Full-Length</td>
<td>4x NVIDIA® A100 SXM GPUs</td>
<td>8x NVIDIA® A100 SXM GPUs (NVLink 3.0)</td>
<td>-</td>
<td>Half-Height, Full-Height, GPU connectors on rear side</td>
<td>GPU</td>
</tr>
<tr>
<td><strong>RAM</strong></td>
<td>DDR4 ECC RAM</td>
<td>320 GB GPU storage</td>
<td>2.4 TB/s aggregated total bandwidth</td>
<td>-</td>
<td>-</td>
<td>RAM</td>
</tr>
<tr>
<td><strong>Storage Capacity</strong></td>
<td>2x 32GB U.2 PCIe 4.0 x16 M.2 slot</td>
<td>Pcie 4.0 x4 NVMe x4.2 slot</td>
<td>Pcie 4.0 x4 NVMe M.2 slot</td>
<td>Up to 200TB U.2 Pcie 4.0 NVMe flash</td>
<td>Up to 1600W</td>
<td>Storage Capacity</td>
</tr>
<tr>
<td><strong>PCIe Expansion</strong></td>
<td>4x PCIe 4.0 x16 FH</td>
<td>4x PCIe 4.0 x16 FH, Half-Length</td>
<td>4x PCIe 4.0 x16 FH, Half-Length</td>
<td>Backplane Dual OSS-538: 1x Single-Width PCIe 4.0 x16 FHFL, 4x Dual-Width PCIe 4.0 x16 FHFL</td>
<td>1x PCIe 4.0 x16 FHFL slot for connecting several Centauri systems</td>
<td>PCIe Expansion</td>
</tr>
<tr>
<td><strong>I/O</strong></td>
<td>2x 80 x 80 mm high-CFM PWM controlled fans</td>
<td>80mm fan, 92 mm fan, 60/80A at 1 meter distance</td>
<td>3x 92mm (180CFM) fan standard PWM controlled</td>
<td>2x RJ-45 Ethernet ports (for web server GUI access)</td>
<td>2x RJ-45 (Intel® X550) 10-GbE slots</td>
<td>I/O</td>
</tr>
<tr>
<td><strong>Chassis</strong></td>
<td>Lightweight aluminium frame (3U) Black anodized outer case</td>
<td>Lightweight aluminium frame (4U) Black anodized outer case</td>
<td>aluminium chassis (8U) Backplane Dual OSS-521: 1x Single-Width PCIe 4.0 x16 FHFL, 6x Single-Width PCIe 4.0 x16 FHFL</td>
<td>12x 180-CFM fans with 92mm 10,000 RPM fan speed</td>
<td>Rackmount steel chassis (4U) Aluminium chassis (8U)</td>
<td>Chassis</td>
</tr>
<tr>
<td><strong>Cooling</strong></td>
<td>92 mm fan, 40 mm fan</td>
<td>92 mm fan, 40 mm fan</td>
<td>3x 92mm (180CFM) fan standard PWM controlled</td>
<td>Dual 1600W redundant power supplies: 100-240VAC full range</td>
<td>Dual 1600W redundant power supply: 100-240VAC full range</td>
<td>Cooling</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>Single/Dual AC 1600W</td>
<td>Single/Dual AC 1600W</td>
<td>Single/Dual AC 1600W power supply</td>
<td>Power input rear: 200-250VAC 2+1, hot swap power supply: up to 1600W</td>
<td>Power input rear: 200-250VAC 2+1, hot swap power supply: up to 1600W</td>
<td>Power Supply</td>
</tr>
<tr>
<td><strong>Temperature</strong></td>
<td>Operation 0° ~ 35°C</td>
<td>Operation 0° ~ 35°C</td>
<td>Operation 0° ~ 35°C, short-term: -5° ~ 40°C</td>
<td>Operation 5° ~ 35°C</td>
<td>Operation 5° ~ 35°C</td>
<td>Temperature</td>
</tr>
<tr>
<td><strong>Humidity</strong></td>
<td>10% ~ 90%</td>
<td>5% ~ 95%</td>
<td>5% ~ 95%</td>
<td>5% ~ 95%</td>
<td>5% ~ 95%</td>
<td>Humidity</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>45 lbs (20.4 kg)</td>
<td>132.9 lbs (60.3 kg)</td>
<td>13 lbs (5.9 kg)</td>
<td>70 lbs (31 to 36 kg)</td>
<td>43.1 lbs (19.5 kg)</td>
<td>Weight</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>482.6 x 177.8 x 470.9 mm</td>
<td>177.8 x 218.4 x 678.1 mm</td>
<td>177.8 x 218.4 x 678.1 mm</td>
<td>215.9 x 133.4 x 508 mm</td>
<td>431.6 x 177.8 x 609.5 mm</td>
<td>Dimensions</td>
</tr>
</tbody>
</table>
Contact

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