AI – ANYWHERE
Combining HPC Compute, Storage, and Networking with Self-Contained, Rapid-Deploy Data Center Infrastructure Enables Everyone to Deploy the Power of AI – Anywhere!

The AI – ANYWHERE solution, powered by NVIDIA DGX, from Microway & DDC, provides complete AI-ready infrastructure, within a self-contained, high density, modular DDC data center platform which can be rapidly deployed, in nearly any environment, without the need for data center space or resources. This platform removes traditional constraints associated with deploying HPC infrastructure, while providing a future-proof, and scalable environment which can support any number of DGX based systems.

With AI – ANYWHERE, you can deploy advanced AI capabilities faster, in nearly any environment, and can scale the platform capability as needed to meet changing business demands.

What’s Included:

**AI Infrastructure**
- DGX-1 or DGX-2 Supercompute Infrastructure
- NetApp A800 High Speed Flash Storage
- Mellanox 100GbE Ethernet Switching

**Support Infrastructure**
- Switching & Management Network
- Management, Login, Kubernetes Servers

**Professional Services**
- Pre-Cluster Integration, AI Cluster Turn-Up & Verification
- Includes: SLURM and Kubernetes Orchestration, Prometheus Monitoring, Grafana Visualization, and Ansible Configuration Management & Ongoing Professional Support (3 Year)
- DDC Data Center Installation Service

**Data Center Resources**
- *(Energy Efficient, High Density, Future-Proof)*
- DDC Turn-Key Data Center Platform
- 2 x 45U S-1052 DDC Enclosures
- Modular Water Distribution System
- Micro-Chiller System (52kW)
* Client needs only provide space and power!

**AI Stack:**
- Mellanox High Speed 100Gb/s Fabric

**CUSTOMIZE WITH:**
- DDX1 Supercomputer
- DDX2 Supercomputer
- NetApp High-Speed Flash Storage
- Management / Kubernetes Servers

**SCALABLE, RAPID-DEPLOY HPC/AI PLATFORM**
- Cutting Edge AI Technology
- Future-Proof Modular Data Center
- Deploy Anywhere Capability
- Scale to 13PFLOPS with Ease!
- Your Competitive Advantage!

**COMPARE**
against building or upgrading data center resources!

Contact Microway: (508) 746-7341
Contact DDC: (888) 349-9994
Choose the Compute SKU which matches your business requirements today! AI – Anywhere DDC Data Center platform can support any number of DGX1 and DGX2 systems, scaling to meet changing business demands.

### CUSTOMIZE

Choose the Compute SKU which matches your business requirements today! AI – Anywhere DDC Data Center platform can support any number of DGX1 and DGX2 systems, scaling to meet changing business demands.

<table>
<thead>
<tr>
<th>CHOOSING YOUR SKU</th>
<th>UNIT</th>
<th>EXTENDED</th>
<th>BASE</th>
<th>COMPLETE COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWDD-2-04</td>
<td>4 DGX-2 with a total of 64 Tesla V100 GPUs</td>
<td>$460,750</td>
<td>$1,843,000</td>
<td>$3,469,033</td>
</tr>
<tr>
<td>MWDD-2-02</td>
<td>2 DGX-2 with a total of 32 Tesla V100 GPUs</td>
<td>$460,750</td>
<td>$921,500</td>
<td>$2,547,533</td>
</tr>
<tr>
<td>MWDD-1-13</td>
<td>13 DGX-1 with a total of 104 Tesla V100 GPUs</td>
<td>$136,614</td>
<td>$1,775,982</td>
<td>$3,402,015</td>
</tr>
<tr>
<td>MWDD-1-8</td>
<td>8 DGX-1 with a total of 64 Tesla V100 GPUs</td>
<td>$136,614</td>
<td>$1,092,912</td>
<td>$2,718,945</td>
</tr>
</tbody>
</table>