

Port Shieud ÷

PortShield Real-Time Container **Tracking System**

Enhancing Container Management Across the Entire Supply Chain Today, logistics professionals face significant challenges in their shipping operations, from unreliable ETAs and higher rates to issues in finding available space for containers. The PortShield Real-Time Container Tracking System mitigates these challenges by providing logistics managers with real-time tracking and analysis of their container operations. With an advanced combination of AI and IoT technologies, PortShield provides optimized vard placement guidance and storage planning — helping shipping companies reduce downtime and realize fuel savings while maintaining precise visibility of every container.



Verticals:

- Transportation
- Industrial
- Energy

Use C	Cases:
-------	--------

- Logistics & Tracking
- Asset & Operations
 - Optimization

Country/Geo:

- Asia
- Middle East
 - Africa

Learn more:

- Coresonant Website
- PortShield Product Page

The performance gains provided by using Intel[®] Distribution of OpenVINO™ Toolkit are very exciting. Various edge compute options providing higher performance using Intel optimized CPU's is a bonus for our customers. They can now achieve better ROI using our solutions at lower costs.

- SK Sridev Nair, Managing Director, Coresonant Systems

Intel Products and Technologies

- Intel[®] Core[™] Processors
- Intel[®] Distribution of OpenVINO[™] Toolkit

intel

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.