



EnterpriseWeb®

Netwrx.ai

accelerated by intel.

The Netwrx.ai solution from EnterpriseWeb emphasizes that automation is crucial to managing edge networks at scale, and requires a secure, cloud-native platform, optimized for the edge and supports various deployment options. Netwrx.ai, serves as a single source of truth for complex, multi-vendor, multi-domain, and multi-cloud use cases, and can be extended to incorporate any communication service provider's (CoSP's) internal information models. By improving software optimization, Intel helps the Netwrx.ai platform effectively automate tedious and redundant integration tasks to streamline operations and enable faster service delivery.

Key Features



Cloud-Native



Multi-Vendor Support



Dynamic Device Personalization



End-to-End Automation

Enabling Highly Automated and Agile Telecom Operations

Vertical: AI/Automation

Use Case: Communications Energy and Utilities Enterprise

Country/Geo: Worldwide

Intel Products and Technologies

- [5th Gen Intel® Xeon® Scalable processors](#)
- [4th Gen Intel Xeon Scalable processors](#)
- [Intel Ethernet Controller E810](#)

Learn more:

- [EnterpriseWeb Website](#)
- [Intel White Paper: EnterpriseWeb Cloud NFV](#)
- [Intel Demo MWC24](#)

Intel Xeon processors, libraries and toolkits help Netwrx.ai efficiently orchestrate AI to optimize network performance on CPUs. No GPUs required. By dramatically reducing latency, energy consumption, and Total Cost of Ownership we can put the ROI in GenAI for CoSPs."

Dave Duggal
Founder and CEO, EnterpriseWeb LLC