EcoMesh™

Carbon-Aware Sustainable Networking



Product Overview

EcoMesh represents a revolutionary approach to sustainable network infrastructure, combining Al-driven power management with carbon-aware routing to significantly reduce the environmental impact of digital operations. This innovative platform optimizes energy consumption across your entire network while maintaining peak performance, helping organizations meet sustainability goals without compromising on reliability or capabilities.

Key Features

Carbon-Aware Routing

- Real-time carbon intensity monitoring across regions
- · Intelligent workload placement based on renewable energy availability
- Traffic routing optimized for lowest carbon footprint
- · Automatic emissions reporting and carbon accounting

Al-Driven Power Management

- · Machine learning algorithms for optimal power utilization
- Dynamic scaling based on actual network demands
- Predictive sleep modes with instant wake capabilities
- Thermal optimization through intelligent load distribution

Sustainability Analytics

- Real-time carbon footprint visualization
- · Energy efficiency scoring with improvement recommendations
- Comparative benchmarking against industry standards
- Regulatory compliance monitoring for environmental reporting

T Sustainable Infrastructure

- · Renewable energy integration with smart grid capabilities
- · Heat recycling and passive cooling optimization
- · Biodegradable and recyclable component options
- Circular economy approach to hardware lifecycle

Technical Specifications

Feature	Specification
Power Reduction	40-70% compared to traditional networking
Carbon Monitoring	Real-time with 5-minute resolution
Energy Sources	Grid, Solar, Wind, Battery with smart switching
Hardware Efficiency	95%+ power supply efficiency, dynamic power scaling
Cooling Technology	Ambient air, liquid cooling, thermal recycling
Deployment Models	Cloud, On-Premise, Hybrid, Edge
Management	Zero-carbon management plane with minimal overhead
Reporting	GRI, SASB, TCFD, and CDP compliant metrics

Deployment Scenarios

Sustainable Data Center Networks

Transform data center networking with intelligent power management, optimized cooling, and carbonaware traffic engineering while maintaining performance SLAs.

Green Enterprise Campus

Implement sustainable networking across enterprise campuses, reducing power consumption and carbon footprint while providing insights for ESG reporting.

Carbon-Neutral Cloud Connectivity

Ensure cloud connectivity follows the lowest carbon path with intelligent routing and workload placement based on regional carbon intensity.

Sustainable Edge Computing

Deploy edge computing infrastructure with minimal environmental impact through renewable power integration and efficient resource utilization.

ROI Impact

- 64% reduction in network energy consumption
- 78% decrease in networking carbon footprint
- 43% lower cooling requirements through smart thermal management
- 32% reduction in total cost of ownership

Advanced Capabilities

Energy Harvesting

Integrate ambient energy harvesting technologies to power edge devices through solar, thermal gradient, kinetic, or RF energy sources available in the environment.

Carbon Offset Integration

Automatically calculate unavoidable emissions and integrate with carbon offset marketplaces for seamless procurement of verified carbon credits.

Digital Twin Sustainability Modeling

Create digital twins of your network infrastructure to model and simulate the impact of changes on energy consumption and carbon footprint before implementation.

EcoMesh Sustainability Dashboard

Our comprehensive management interface provides:

- Carbon Intelligence Real-time monitoring of carbon intensity across your network
- Energy Efficiency Metrics Detailed analysis of power consumption with efficiency scoring
- Sustainability Roadmap Customized recommendations for continued improvement
- Regulatory Reporting Automated generation of environmental compliance reports

Environmental Certification

- Carbon Neutral Certified
- ISO 14001 Environmental Management Certified
- Energy Star Certified
- EU Ecodesign Directive Compliant
- · Science Based Targets initiative (SBTi) Aligned
- Electronic Product Environmental Assessment Tool (EPEAT) Gold

© 2025 Vapor Mesh Networks | Powering the Intelligent Network Revolution