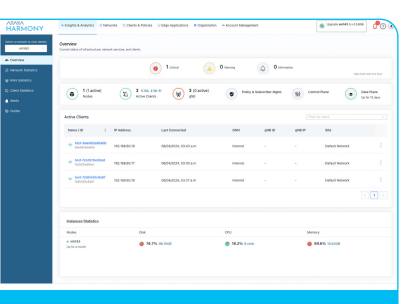
Demand to Unify Networks

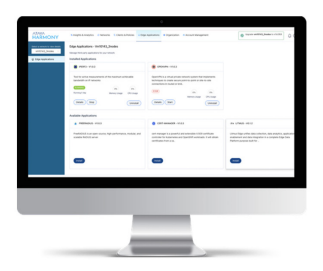
The Challenge

Today's enterprise and industrial networks currently use a myriad of different connectivity technologies including Ethernet and Wi-Fi, each with their own set of device, data, and security challenges to manage. Adding an isolated Private 5G network further increases these management and security complexities, along with creating an island of underutilized data that minimizes the overall deployment value.

- Disparate Networks: Managing multiple connectivity technologies increases security complexities and minimizes deployment value.
- Scalability: Enterprises need a solution that can seamlessly scale from small to extensive deployments.
- Security Concerns: Ensuring zero-trust access and segmenting networks to limit attack surfaces are critical for secure operations.



Interweaving 5G with Wi-Fi, Wired, and IoT networks has exacerbated disruption



Our Universal Connectivity Solution

Harmony provides a seamless way to unify, manage, and secure network devices across various technologies, from 5G to Wi-Fi and wired clients.

- Universal Connectivity: A single-pane platform that integrates 5G, Wi-Fi, and wired devices for holistic network management and secure universal access.
- Private 5G Core: A feature-rich solution that delivers a user-friendly experience for IT and OT professionals, making any network 5G-ready from day one.
- Zero-Trust Network Access: Implements microsegmentation to authenticate, authorize, and restrict device connectivity based on multiple criteria like identity, protocol, port, and location.
- Lifecycle Management: Simplifies application policy control, reach, and update management through Harmony's embedded application functions.
- Cloud-Native Architecture: Harmony's flexible and decomposable architecture supports a variety of deployment scenarios, ensuring optimized performance and efficient operations.

Solutions for Enterprises and Industries

Harmony's versatile feature set addresses the needs of various verticals, from manufacturing and logistics to sports venues, university campuses, retail, and smart agriculture.

Private 5G Implementations Across Industries

ATAYA HARMONY

- Harmony requires no changes to pre-existing networks, allowing quick setup in less than 15 minutes.
- The solution adapts seamlessly to varying scales of deployments, from small to large facilities, with built-in high availability and multi-site support.
- Customers can select from a variety of small cell, ORAN and other devices for their deployment



Scanner, AMR in Warehouses and Factories



Video and POS Systems at Events



Autonomous Tractor in Smart Agriculture



Video Surveillance in Ports and Garages

Harmony Minimizes CAPEX and OPEX

Experience substantial reductions in capital expenditures (CAPEX) and operational expenditures (OPEX) with Harmony's innovative software-defined architecture. By unifying P5G with pre-existing Wi-Fi and wired networks, Harmony eliminates the need for significant hardware investments and simplifies overall network management.

Solutions for SIs and MSPs

The streamlined approach of Harmony allows users to deploy P5G at rapid speed and minimal cost. De-escalating the issues with security and universal connectivity, SIs and MSPs can now focus on maximizing client engagement and business growth.





Solutions for Enterprise

By unifying the network for Enterprises, Harmony rationalizes the disorganized structure that disrupts workflows. Allowing users to reallocate budget while delivering projects faster than ever!

Contact us to experience P5G and Universal Connectivity integration with your existing network. Power it on, connect it to your network, and create a Private 5G network in minutes.

Need More Information?

Visit <u>Ataya</u> to learn more about our solutions and how we can help your organization achieve seamless, enterprise-wide connectivity.

For more information on Harmony click **this link**.

Ataya Networks is dedicated to delivering innovative networking solutions that empower businesses to thrive in the digital age. Our commitment to excellence and customer success drives us to develop products that are reliable, secure, and future-proof.