

VANDIS

Managed NAC Powered by Aruba ClearPass

Securely authenticate wired and wireless devices

Improve user experience at all your sites with Vandis' Managed NAC offering - reduce latency, unify access policies, and free up on-premise resources.

What is Managed NAC with Aruba ClearPass?

Vandis' MSP team will provide the ability to securely authenticate wired and wireless devices for your employees and guests by delivering Aruba ClearPass within your Azure environment. If you already have an existing NAC configuration, Vandis' Networking and Security specialists will review, optimize, and migrate your policies to your Azure Environment.



Unify Network Access Policy Enforcement

- Leverage Azure's worldwide network for global NAC deployment
- Authenticate wired and wireless devices via RADIUS or TACACS+
- Integrates with Microsoft Active Directory and Intune for seamless access

Improve Performance & Streamline Operations

- Branch connectivity directly into Azure environment reduces latency and radius timeout
- Free up premise resources without compromising security
- Seamlessly transition from endof-life hardware

Why customers use Managed NAC with Aruba ClearPass

- Leverage Azure to avoid physical constraints of worldwide NAC deployments
- Improved user experience with lower latency
- Maintain uniform network access policy enforcement regardless of cloud or user region
- Ensure uptime and proper configuration with ongoing monitoring and support

Vandis Managed Services and Ongoing Support

- Ongoing optimization of policies and authentication
- Provide a stable user experience at all times
- Custom alert notifications, ad hoc break-fix support, and change request support

"Migrating our client's ClearPass environment into Azure removes the physical boundary layer and provides them with the ability to strategically position resources that make the most sense for their business. With our Managed NAC offering, Vandis improves the end user experience by bringing ClearPass to their branch edge."

-Ryan Young, CTO at Vandis

