

The logo for Atrinet, featuring the word "Atrinet" in a teal, sans-serif font. The letter 'A' is stylized with a horizontal line through its middle. The background of the entire page is a low-angle, upward-looking view of a modern building's facade, characterized by a repeating grid of windows and architectural elements, creating a sense of height and depth.

Digital Transition Experts

Fast lane to smart
transition

DISCOVER | ANALYZE | AUTOMATE | DESIGN

Bridging the gap, enabling smooth transition

NetACE from Atrinet delivers on the promise of NFV & SDN - unlocking hidden value of traditional networks and building a cost-effective bridge to a new digital era.

NetACE simplifies operations by replacing the traditional, slow, high-touch management model with a real-time, automated network approach. This enables provision of fast, on-demand services over hybrid networks - making sure traditional networks are "NFV Ready."

A unified, data-model-driven solution for network service activation, discovery and configuration management - NetACE delivers the cost reductions, service agility, and faster time-to-market of NFV & SDN to traditional network domains.

Allowing operators to seamlessly discover, program and automate infrastructure across both traditional and virtual networks, NetACE provides a holistic view and is completely vendor- and technology-agnostic, enabling:

NetACE™ USE CASES	AS A SERVICE	AS A PRODUCT
Network Discovery+ (Network Understanding Services)	✓	✓
Network Rollout Automation and Zero Touch Provisioning (ZTP)	✓	✓
Network Migration Services (to a new vendor, technology or inventory platform)	✓	
Network-understanding-driven Mass Configuration and Network-wide Feature Enablement	✓	✓
Multi-vendor NMS / NMS Consolidation / OSS-in-a-Box		✓
Multi-vendor SDN Enabler / Legacy Networks Abstraction and Programmability (NetACE SDN-izer®)		✓
Multi-vendor Network Service Automation		✓



Faster and easier deployment

simplifies network operations and reduces time-to-market for new products and services



Operational agility

improved reliability and enhanced network



Minimal investment

without complex migration activities owing to patented network discovery capabilities



Lower OPEX

reduction and cost savings



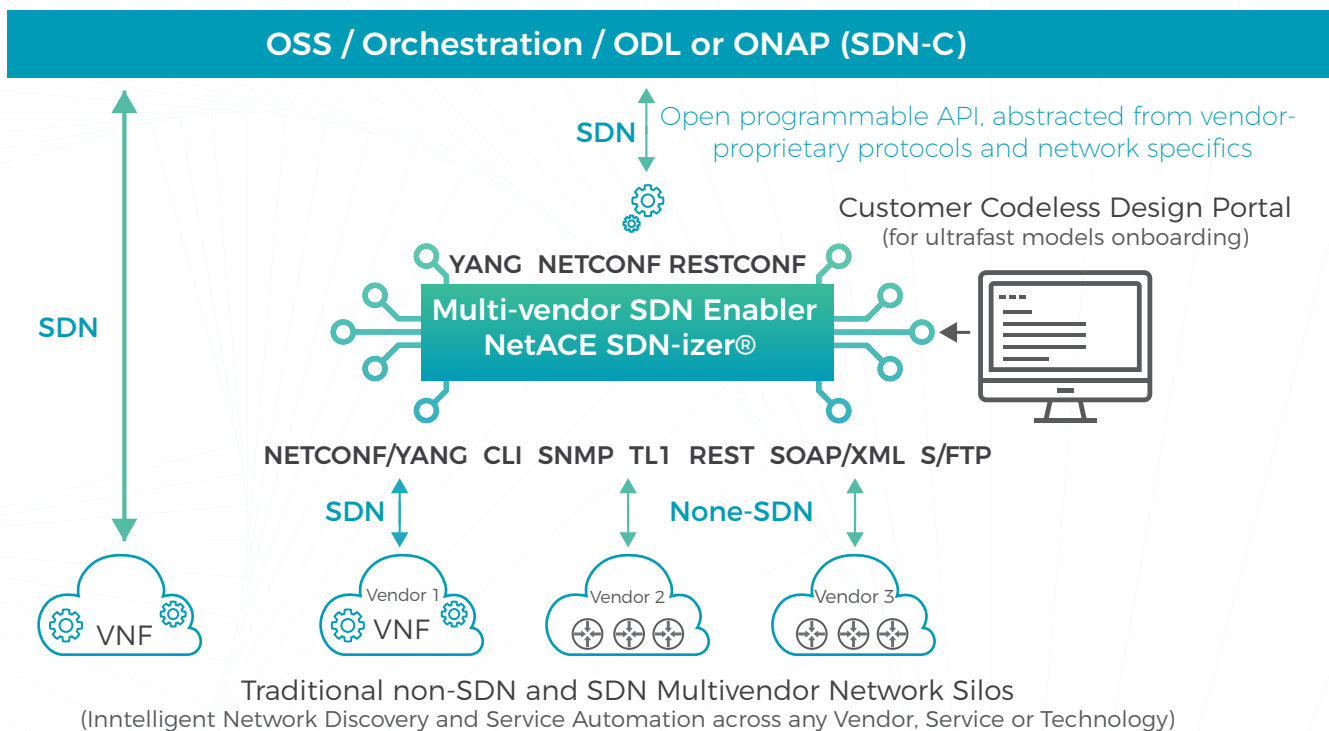
NFV Ready

aligning traditional networks for automation

Make Your Legacy Network Open And Programmable

with NetACE SDN-izer®

Communications providers constantly adapt their networks to be more flexible and responsive to their organizations' and customers' needs. One of the key goals is making their existing, closed network infrastructure multi-vendor, agile and automated. Specifically for this purpose Atrinet, based on the NetACE® framework, has developed a multi-vendor SDN enabler called the NetACE SDN-izer®. This model-driven shim layer ensures seamless network abstraction, programmability and automation across any legacy and next generation multi-vendor networks of any size and scale through its open northbound YANG, NETCONF, RESTCONF programmable interfaces. The NetACE SDN-izer® is rapidly (in days/weeks) customizable for any standard and non-standard network elements and service functionality using the DevOps-enabled self-service design environment. This is a real game-changer for CSPs' Operations and Engineering Teams.



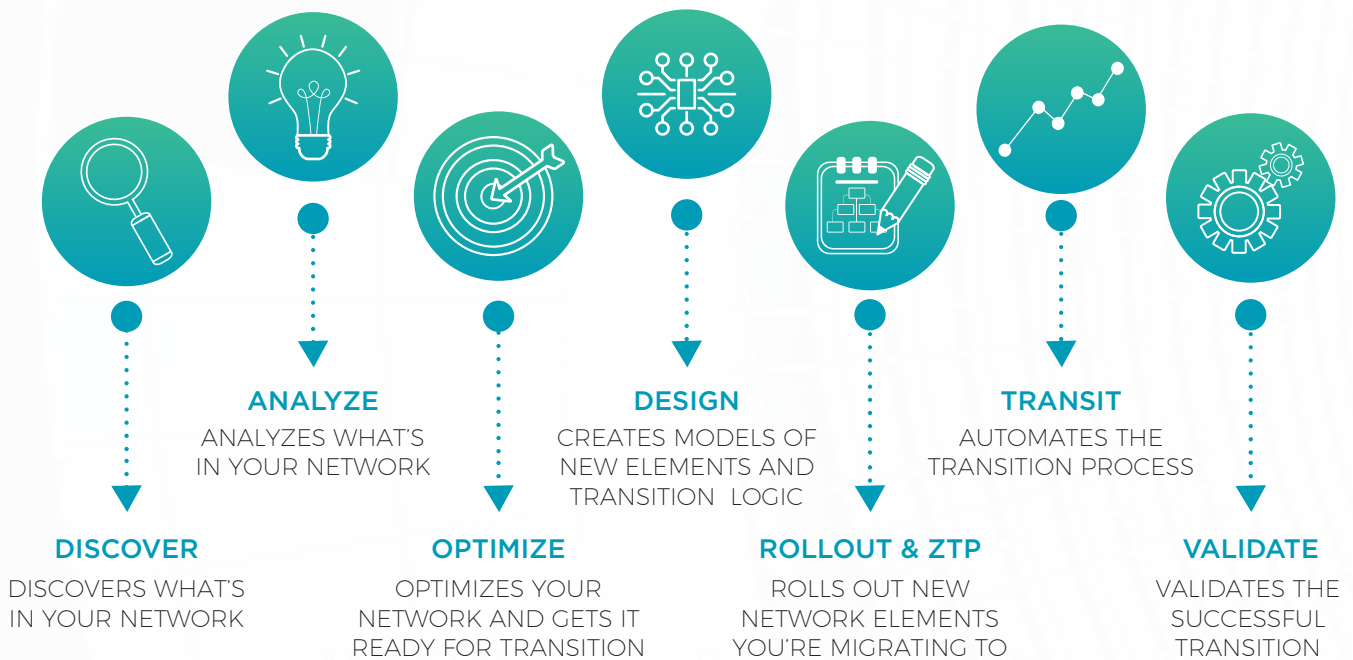
Be Multi-vendor SDN (end-to-end)

- + Make legacy, closed, network devices open SDN-speakers
- + Extend existing open sources frameworks (e.g. ODL, ONOS, ONAP) to legacy domains.
- + Expose open programmable YANG, NETCONF, RESTCONF API for any non-standard network equipment (incl. CLI, TL1, SOAP, etc).
- + Reduce number of APIs to integrate with, reduce integration time and efforts.
- + Accelerate new vendors and services onboarding using self-service DevOps-enabled visualized design environment.
- + Abstract your Controller or OSS from network complexity by providing a seamless resources abstraction layer to enable seamless logical representation of resources and networks via open API.

Enabling Reliable Digital Transformation

With Atrinet Network Migration Services - AMS®

There is much more to network migration than just reading a configuration from one device or server and mapping it to new elements. That's why, in addition to NetACE® itself, Atrinet offers a suite of dedicated migration services (AMS®) to complement NetACE® capabilities and accelerate network migration projects with methodology and experience. Atrinet network and software professionals will help you on site or remotely to build and smoothly execute a precise migration plan based on network discovery and understanding insights gathered in real-time.



+ **Reliable** + + **Open** + + **Hybrid** + + **Agile** +

+ **Software-Defined** + + **Multi-Vendor** +

About Atrinet - Atrinet is a software vendor & services company specializing in Network Migrations and Multi-vendor SDN enablement. Atrinet's comprehensive suite of products & services make legacy and emerging network technologies seamlessly interact and evolve enabling CSPs to transform their networks to meet today's demands using NetACE®, a unique model-driven, DevOps-enabled, network discovery and automation framework. Atrinet is built on many years of experience and an in-depth knowledge of legacy and emerging technologies. It has delivered complex use cases and projects including network discovery and understanding, automation, network rollouts and more, working side-by-side with CSPs'

Atrinet
Digital Transition Experts

For more information please visit

www.atrinet.com