



Carrier Grade NAT

Mitigate IPv4 address exhaustion while maintaining network visibility

CGNAT BENEFITS

- Provides superior flexibility and control for NAT deployments by maintaining subscriber identity and visibility throughout the infrastructure. Enriched with application awareness, NAT bindings can be carefully adjusted for applications where the bindings timers can be drastically reduced, maximizing port block allocation efficiency
- NATSync enables CGNAT deployments that scale up and scale out as capacity is needed and allows geographic diversity with support for asymmetric network architectures
- Supports high-volume logging that scales for the most demanding networks, providing peace of mind for operators with rapidly growing traffic
- Support for 100GE interfaces enables operators to support high-bandwidth deployments with ease

MARKET OVERVIEW

IP address exhaustion has plagued networks for a number of years. Further compounding this problem is skyrocketing bandwidth usage and the challenge of migrating from IPv4 to IPv6.

The band-aid for this ongoing problem has been the use of clusters of enterprise NAT solutions, which scale poorly and require complex network designs. Although effective for an enterprise, these widely deployed solutions are not up to the task of handling current network challenges.

These solutions are not subscriber aware, and they lack the subscriber enrichment network visibility required to help the network operator maintain a good quality of experience. These single-use boxes fail to scale to the Tbps required for today's networks and are unnecessarily complex to manage operationally. Aside from the complexity and scaling issues, these solutions require load balancers or complex policy-based routing and numerous infrastructure ports to deliver a NAT service, increasing the total cost of ownership (TCO).

To truly deliver a carrier grade NAT solution that can meet the large scale for network operators, a scalable, contextually aware solution that can efficiently handle carrier-grade traffic volumes is needed.

SOLUTION OVERVIEW

Sandvine's CGNAT provides operators an alternative solution to managing IPv4 exhaustion. Unlike traditional solutions, Sandvine delivers a contextually aware, highly scalable, and cost-effective method that can be easily layered on top of any existing ActiveLogic deployment.

Simply stated, Sandvine's NAT process is an uncomplicated action for ActiveLogic's existing stateful processing, which enables it to meet carrier-class performance and scale requirements.

Sandvine's CGNAT Key Capabilities:

Contextual Awareness

Integrates with PCC and B/OSS systems, this solution ensures that subscriber identity and visibility is maintained throughout the infrastructure even with a NAT deployment.

NATSync

Synchronizes session states between multiple systems processing NAT traffic, providing a significant advantage for asymmetric NAT deployments. It removes the requirement for IP address load balancing between NAT devices, saving CAPEX cost and operational complexity.

Flexible Logging

Supports extensive logging options, including configurable attributes based on regulatory requirements. Data format options include Syslog (TCP/UDP) port block allocation logging and IPFIX flow-based logging with configurable attributes based on regulatory requirements.



Deployment Options:

Subscriber-Aware NAT Analytics

Operators can deploy this solution either inline or passively to augment analytics and improve the real-time visibility of existing NAT solutions. Specifically, Sandvine's ActiveLogic devices can receive NAT port block allocation information, subscriber, and other network attributes that are used to perform "real-time" correlation with post-NAT traffic. The resulting data can be used for network capacity forecasting, quality analysis, and information for service planning.

With this solution, engineering and customer care professionals have real-time visibility and analytics on NAT'ed traffic, including a breakdown of subscriber, services, plans, NAT IP, port, and flow-level details.

NAT Offload

Operators can offload high-bandwidth application traffic (i.e., video CDNs) while maintaining their investment in existing NAT solutions. These high-bandwidth applications can easily be offloaded to an ActiveLogic instance inserted into the network for NAT as well as other Analytics and Network Optimization use cases.

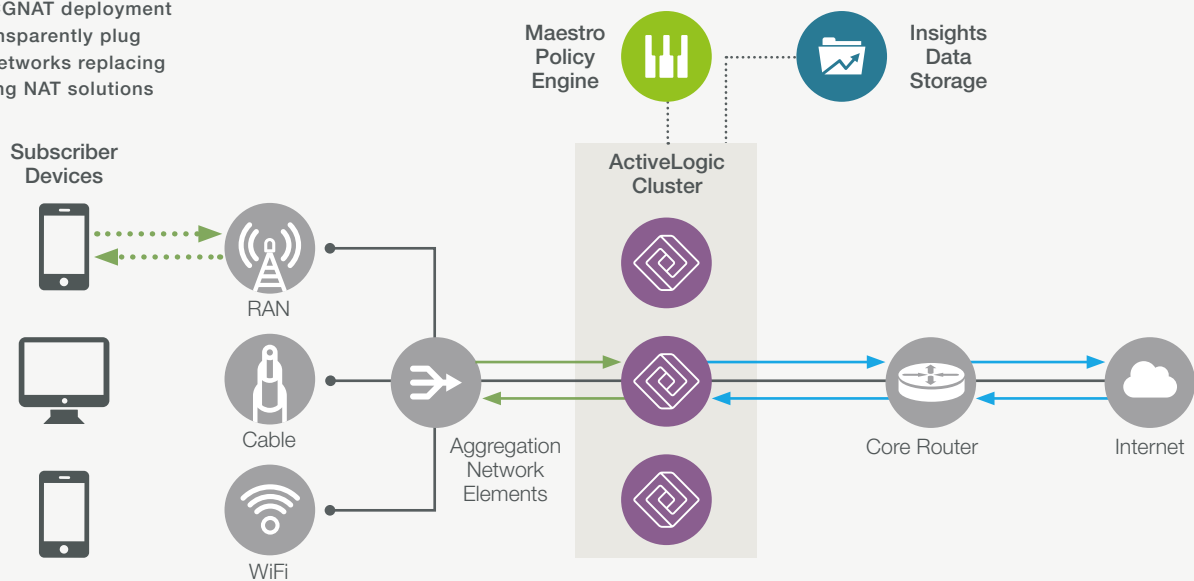
Full IPv4 NAT

Sandvine's CGNAT can transparently plug into networks, managing address pools and port block assignments, fully replacing existing NAT solutions. This option reduces TCO by eliminating the need for router ports and NAT devices and the operational complexity of managing these devices. A single Sandvine system replaces these multiple systems as well as enables new use cases for the operator, also increasing the return on investment (ROI) of the deployment.

Sandvine's CGNAT solution maximizes ROI on CGNAT by transforming it into a single, packet intelligence solution that can reduce cost and network complexity as well as provide valuable analytics and closed-loop actions.

Figure 1

Can be deployed as a new CGNAT deployment or transparently plug into networks replacing existing NAT solutions





ABOUT SANDVINE

Sandvine helps organizations run world-class networks with Active Network Intelligence, leveraging machine learning analytics and closed-loop automation to identify and adapt to network behavior in real-time. With Sandvine, organizations have the power of a highly automated platform from a single vendor that delivers a deep understanding of their network data to drive faster, better decisions. For more information, visit sandvine.com or follow Sandvine on Twitter at [@Sandvine](https://twitter.com/Sandvine).



USA
2055 Junction Avenue
Suite Number 105
San Jose,
CA, 95131
USA

EUROPE
Svärdfiskgatan 4
432 40 Varberg,
Halland
Sweden
T. +46 340.48 38 00

CANADA
408 Albert Street,
Waterloo,
Ontario N2L 3V3,
Canada
T. +1 519.880.2600

ASIA
RMZ Ecoworld,
Building-1, Ground Floor,
East Wing Devarabeesanahalli,
Bellandur, Outer Ring Road,
Bangalore 560103, India
T. +91 80677.43333

Copyright ©2020 Sandvine Corporation. All rights reserved. Any unauthorized reproduction prohibited. All other trademarks are the property of their respective owners.

This documentation, including all documentation incorporated by reference herein such as documentation provided or made available on the Sandvine website, are provided or made accessible "AS IS" and "AS AVAILABLE" and without condition, endorsement, guarantee, representation, or warranty of any kind by Sandvine Corporation and its affiliated companies ("Sandvine"), and Sandvine assumes no responsibility for any typographical, technical, or other inaccuracies, errors, or omissions in this documentation. In order to protect Sandvine proprietary and confidential information and/or trade secrets, this documentation may describe some aspects of Sandvine technology in generalized terms. Sandvine reserves the right to periodically change information that is contained in this documentation; however, Sandvine makes no commitment to provide any such changes, updates, enhancements, or other additions to this documentation to you in a timely manner or at all.