



# NoviBroker

With Operational Monitoring Suite

A new breed of NPB designed for the Service Provider Market



## Highlights

### Features the “FlowAgent” pipeline algorithm,

a next-generation SDN solution for mapping tap feeds to analytic tool clusters.

### Multi-terabit throughput capacity

supports interfaces from 10G to 100G and up to 6.4Tbps throughput.

### Enhanced Operational Monitoring

provides live analytics for the NoviBroker and a single pane of glass view for a fleet of NoviBrokers

### Pipeline Visualizer

shows you a live view of the pipeline configuration and volume of traffic for each rule in a Sankey diagram or heatmap. See how configuration changes affect live traffic.

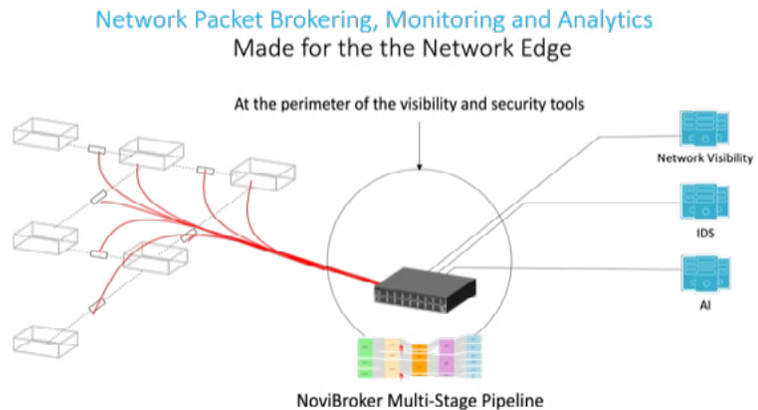
### Competitive Price Point

leverage white-box hardware and flexible licensing options, with both perpetual or annual subscriptions available.

### Easy to Use

with a shallow learning curve. This reduces ramp-up and deployment time as well as configuration and maintenance costs.

**NoviBroker introduces a next generation SDN technology – the FlowAgent™ pipeline – that makes analytics engineers more productive.**



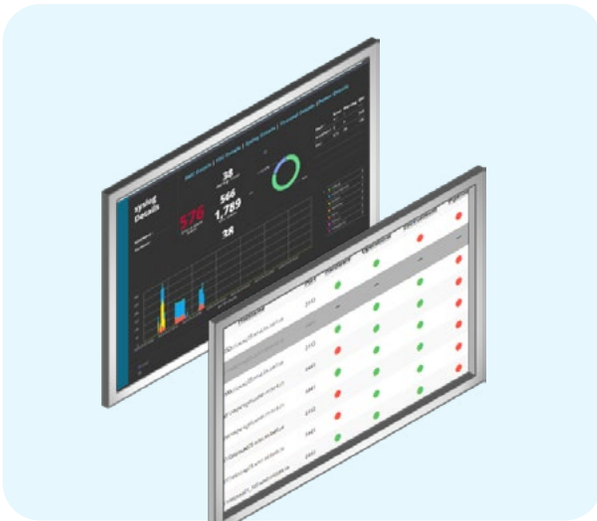
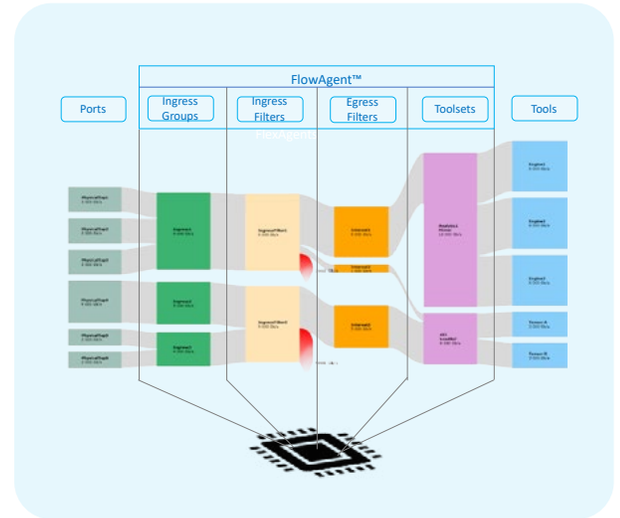
Traffic Aggregators and Network Packet Brokers are key components of monitoring and visibility toolsets. NoviBroker is a next generation solution for users looking to upgrade their traffic aggregator function to handle multiple terabits of throughput. NoviBroker is a cost-effective traffic aggregator with up to 6.4Tbps of throughput supporting interface speeds of 10G to 100G for maximum compatibility with existing network infrastructure. By utilizing the latest technology from Intel, NoviBroker delivers features normally found in high-end stateful Intelligent Monitors, but at a lower price point than the competition.

NoviBroker introduces a next generation SDN technology – the FlowAgent™ pipeline – that makes analytics engineers more productive by making the mapping of feeds to tools more intuitive and powerful. This is done by breaking packet broker functionality across four stages in a pipeline, with each stage allowing a new set of filtering or aggregation capabilities. At each stage an agent can register to feeds from prior stage agent(s) to output individually crafted streams to tools. The configuration tools and APIs were designed around the user, not the underlying chip architecture, and using human readable objects, including the inner header of encapsulated packets. This removes the need to manually calculate bit-offsets frequently required in many competitive brokers.

### NoviBroker with FlowAgent Pipeline

At the heart of the NoviBroker is the FlowAgent pipeline which features fine grain control of setting up the streams of interest. With four separate stages, FlowAgent lets you create streams of interest that can be virtually wired into multiple stream aggregates.

At the end of the FlowAgent pipeline is the “toolsets” agent which allows you to output to a single port, mirror to multiple ports or load balance across multiple visibility/security tools. Since not every tool can handle the same volume of traffic, weighted load balancing lets you specify the volume of traffic to be load balanced across each device.



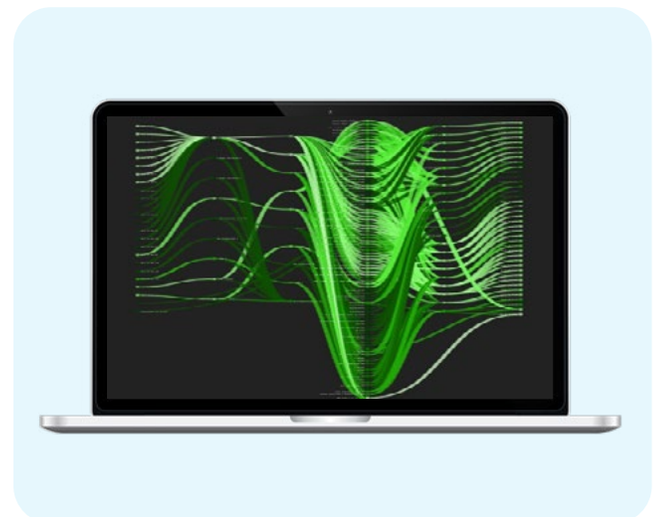
### NoviBroker Operation Monitoring Suite

NoviAnalytics for NoviBroker allows operators to live monitor over 75 different hardware sensors, OS log files and application messages to fully understand the operational health of the NoviBroker. Troubleshooting a problem or performing preventative ensures a higher level of uptime.

NoviDashboard provides you a single pane of glass to monitor your whole fleet of NoviBrokers. The information updates are real-time indicators of the overall health of the platform. If a sensor reports a fault or out of tolerance, live historical data with the key information needed for troubleshooting available within two clicks.

### Pipeline Visualizer for NoviBroker

The operational benefits of NoviBroker’s multi-stage pipeline are greatly enhanced by the Pipeline Visualizer, a full representation of all stages in the pipeline offering end-to-end visibility from taps to tools. Monitor live traffic in the pipeline or scroll through a history to see the effects of configuration changes. Troubleshooting configuration errors has never been easier, saving you the most precious resource of all - time.



## Features

### Packet Brokering



#### Agent Pipeline

Advanced 4 stage packet broker pipeline for object-oriented pipeline programming



#### Filtering

2 stage Filtering Pipeline for matching on packet shape, encapsulated packets or inner header



#### Aggregation

Aggregate multiple ports or streams of traffic to monitoring tools



#### Replication

Replicate traffic to multiple tools or to combine into multiple streams



#### Proportional Load Balancing

Weighted load balancing based on tool throughput



#### Deep Packet Matching

Look past the first 128bytes of a packet for filtering

### Traffic Optimization



#### Header Stripping

Removes header information to focus on the data of interest



#### Payload Slicing

Removes the payload to cut down on unnecessary information sent to the tools



#### Tunneling

Supports ERSPAN & VxLAN tunneling and termination



#### Stateless Deduplication

Match on packet shape so that you don't send duplicate packets to the tools



#### Stateless CUPS Correlation

Load balance UP traffic and replicate CP traffic to tools



#### Filter Stacking Optimization

Use the first of multiple filters to discard unwanted traffic



#### Priority Based Agents

Assign priorities to each agent to reduce the likelihood of a rule conflict

## Features & Benefits

Features	Benefits
<p>Multi-terabit throughput, flexible port configurations in a small footprint</p> <ul style="list-style-type: none"> <li>Up to 6.4Tbps non-blocking core switching</li> <li>Supports a wide range of interface speeds, including 10G, 25G, 40G, 50G, 100G with QSFP and QSFP28 modules</li> <li>1U 32x100G (WB-5132) and 2U 64x100G (WB-5164) options</li> </ul>	<ul style="list-style-type: none"> <li>Replace multiple existing traffic aggregators with a single NoviBroker, reducing cost, while also reducing the complexity of the TAP network <ul style="list-style-type: none"> <li>Supports up to 256 10G links</li> </ul> </li> <li>Support a wide range of media speeds from 10G to 100G for ultimate compatibility with existing TAP and SPAN ports</li> <li>Compact footprint, utilizes less rack space and power consumption</li> </ul>
<p>FlowAgent™ pipeline with multiple agents to map TAPs to Tools</p> <ul style="list-style-type: none"> <li>New Agent pipeline algorithm</li> <li>4 stage pipeline for flexible aggregations and filtering of the streams <ul style="list-style-type: none"> <li>Each stage allows a finer grain flow aggregation</li> <li>Each stage can register to a stream output of a prior stage to create new aggregate interests</li> <li>Filters by packet fields or packet shape (for example 2 MPLS tags)</li> </ul> </li> <li>Weighted Load balancing and mirroring of output traffic to tools with a tool set.</li> </ul>	<ul style="list-style-type: none"> <li>Program the traffic aggregator in a human readable object-oriented environment, removing the need to calculate byte offsets to match a flow <ul style="list-style-type: none"> <li>Reduces the learning curve and time to deployment</li> <li>Eliminates the cost of maintaining custom configurations and the expertise to create/edit them</li> </ul> </li> <li>Advanced parsing engine allows for outer and inner headers of encapsulated packets to be parsed</li> <li>Multiple stages improves flexibility and enables reuse of the rules crafted earlier in the FlowAgent pipeline</li> </ul>
<p>Easy to Use</p> <ul style="list-style-type: none"> <li>Configure aggregation streams using object-oriented Agents</li> <li>Do not need to use complex bit-offsets to program “interests”</li> <li>Supports both remote API calls and local CLI for pipeline configuration</li> </ul>	<ul style="list-style-type: none"> <li>Lowers barriers to deployment</li> <li>Reduces the need for special skillsets to program traffic aggregation</li> <li>Program once when deployed or create dynamic orchestration of traffic flows to tools by using the north-bound API interface</li> </ul>
<p>Competitive Price point</p> <ul style="list-style-type: none"> <li>Based on white-box OCP compliant hardware you can source through NoviFlow or your own supply channels</li> <li>Perpetual and annual software licensing is available for the NoviBroker software</li> </ul>	<ul style="list-style-type: none"> <li>Leverage products from a leader in commercial-off-the-shelf white box hardware, Edgecore</li> <li>Flexible software licensing allows you to select the best way to deploy, with a perpetual license or annual licensing</li> </ul>
<p>We can do what your current vendor won't</p> <ul style="list-style-type: none"> <li>Software Programmable Parser</li> <li>Rapid response to customer requirements</li> </ul>	<ul style="list-style-type: none"> <li>If you have a special requirement, contact NoviFlow, we can rapidly add support for new protocols and features</li> </ul>

## Hardware

Ports (Up to)	32x 40/50/100G (WB-5132) / 64x 40/50/100G (WB-5164) 128x 10/25G (WB-5132) / 256x 10/25G (WB-5164)
Core Bandwidth	3.2Tbps (WB-5132) / 6.4TBps (WB-5164)
Rack Units	1RU (WB-5132) / 2RU (WB-5164)
Power Input	WB-5164: AC: 100-127 VAC, 50-60Hz, 11A; 200-240 VAC, 50-60Hz, 6A DC Input: 200-300 VDC, 6A WB-5132: AC: 100-240 VA, 50-60Hz, 3A to 8A 200-300 VDC, 4A
Power Consumption	WB-5164: 1100W WB-5132: 512W
Fan and PSU Redundancy	Fans: Hot-swappable and accessible on rear panel, 4+1 for WB-5132 and 9+1 for WB-5164 PSUs: 2 redundant, load-sharing, hot-swappable AC/DC
Temperature	Operating: 5°C to 45°C (41°F to 113°F) Storage: -40°C to 70°C (-40°F to 158°F)
Weight	WB-5164: 20.4 kg (45 lb) WB-5132: 9.8 kg (21.61 lb)
Dimensions	WB-5164: 440 x 507 x 89 mm (17.32 x 19.97 x 3.50 inches) WB-5132: 440 x 507 x 44 mm (17.32 x 19.97 x 1.73 inches)

## Software

### NoviBroker

CPU	4x x86 vCPUs
Memory	4GB RAM
Storage	50GB
Software	Ubuntu 20.04 Docker v19.03 or later Docker-compose v1.24

### NoviAnalytics & NoviDashboard

CPU	Minimum: 4 core CPU @ 2.1GHz Recommended: 8 core CPU @ 2.1GHz
Memory	Minimum: 4GB RAM Recommended: 12GB RAM
Storage	Minimum: 500GB Recommended: 100Gb
Software	Ubuntu 20.04 Docker v1.9 or later

## NoviBroker Ordering Information

NoviBroker with WB-5164 64x100G Switch			
Sourcing	License Type	Part Number	Description
NoviFlow Direct	Perpetual license	800-006-005	NoviBroker for WB-5164 Perpetual License
		200-100-100	NoviWare NOS for 64x100G Perpetual License
		100-001-101	Tofino WB-5164 Switch Hardware (AC, Front-to-Back Cooling)
	Annual Subscription (Hardware not included)	850-006-005	NoviBroker annual software subscription
		301-100-000	NoviWare NOS for 64x 100G annual software subscription

NoviBroker with WB-5132 32x100G Switch			
Sourcing	License Type	Part Number	Description
NoviFlow Direct	Perpetual license	800-006-004	NoviBroker for WB-5132 Perpetual License
		200-100-104	NoviWare NOS for 32x100G Perpetual License
		100-001-108	Tofino WB-5132 Switch Hardware (AC, Front-to-Back Cooling)
	Annual Subscription (Hardware not included)	850-006-004	NoviBroker annual software subscription
		301-100-004	NoviWare NOS for 32x 100G annual software subscription

Compatible Whitebox Hardware			
Sourcing	Model Number	Part Number	Description
Edgecore	Wedge100BF-32X-O-AC-US	FP3ZZ7632413A	Wedge100BF-32X, 32 port 100G QSFP28 Switch, dual AC PSU
	Wedge100BF-65X-O-AC-US	F0PCH7664400S-C	Wedge100BF-65X, 65 port 100G QSFP28 Switch, dual AC PSU

## NoviAnalytics Ordering Information

NoviAnalytics for NoviBroker			
Sourcing	License Type	Part Number	Description
NoviFlow Direct	Perpetual license	800-005-100	NoviAnalytics for NoviBroker on Tofino 32D Perpetual Right to Use License
		800-005-101	NoviAnalytics for NoviBroker on Tofino 64Q Perpetual Right to Use License

## NoviDashboard Ordering Information

NoviDashboard for NoviBroker			
Sourcing	License Type	Part Number	Description
NoviFlow Direct	Perpetual license	800-005-900	NoviDashboard Perpetual software Right To Use License
	Subscription License	800-005-901	NoviDashboard Subscription fee per year, per connected NoviBroker

NoviFlow products are warranted according to the terms and conditions of the agreements under which they are provided. NoviFlow, the NoviFlow logo, noviflow.com, NoviWare, NoviAnalytics, NoviDashboard, NoviBroker, FlowAgent, NoviSpeaker and NoviSwitch are trademarks of NoviFlow Inc. All other product names, company names and trademarks mentioned herein are the property of their respective owners. Copyright © 2022, NoviFlow Inc. NoviFlow Proprietary. Document #DS2022-NB001-0

NOTE: All information presented in this document is provided as is WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, and is subject to change without notice. Copyright © 2022, NoviFlow Inc. NoviFlow proprietary.