

Cascade Sensor Trade Up Program

Trade up your Cascade Sensor for SteelCentral NetShark

GET DEEP PACKET INSPECTION FOR 10X MORE APPS

- Identify 1300+ applications, both business and recreational
- See new signatures like Facebook, YouTube and Google apps
- Report insights directly to NetProfiler for detailed analysis

GAIN CONTINUOUS PACKET CAPTURE AND ANALYSIS

- Store up to 576TB of packet data for deeper analysis
- Interactively analyze network data using SteelCentral Packet Analyzer
- Troubleshoot bandwidth usage, packet errors, top talkers and more

SCALE RAPIDLY

- Supports 1GbE & 10GbE interfaces on the same box; no need for special hardware cards
- High performance and low network overhead with smart indexing
- Keep the most critical information using multiple capture jobs

Leverage attractive incentives

- Get up to \$10,000 in credit for each Cascade Sensor you trade up
- Receive credit for any unused support, and start fresh

Trade up options

From	To
Cascade Sensor 2100 or Cascade Sensor 2260	SteelCentral NetShark 2170 SteelCentral NetShark 4170 SteelCentral NetShark 6170

Ensure success

Let us help you succeed. Our experienced professional services team can:

- Evaluate your readiness and current IT and business needs
- Install and implement your upgrades using best practices
- Enable your team to maximize your investment

NEXT STEPS

- ✓ **IDENTIFY DEVICES:** Inventory existing appliances eligible for trade up.
- ✓ **ASSESS YOUR NEED:** Select new appliances and modules based on current IT and business needs.
- ✓ **DETERMINE READINESS:** Assess your ability to quickly implement upgrades and leverage new software modules and capabilities.
- ✓ **CONTACT US:** Talk to us directly about how to receive credit and trade up your appliances!

Or bring in our professional services team (proserve@riverbed.com) to help you assess your needs, implement your upgrades and enable your team for success.

Trade up guidelines

When you participate in the trade-up program, you will need to:

- Trade one older appliance for one new appliance

- Start a new support contract; any unused support is returned to you

Why upgrade to SteelCentral NetShark

	Cascade Sensor	SteelCentral NetShark
Packet capture method	Sampled	Complete
Packet storage size	250 GB – 2 TB	8 TB – 576 TB
Packet size	Sliced packets only	Complete packet
Multiple concurrent capture jobs	No	Yes
Packet analysis method	Web GUI, PCAP	Packet Analyzer, PCAP
Requires Packet Analyzer	No	Yes
Export to PCAP	Yes, but sampled packets only	Yes
Metrics forwarded to NetProfiler	RTT, DPI	RTT, DPI, VOIP quality
DPI customization	Based upon URL, text-string, hex-string	Based upon URL
SSL decryption	No	Yes
Forward to multiple NetProfilers	Yes	Yes
Drill down from NetProfiler	Yes	Yes
Packet capture method	Sampled	Complete

Key Dates: End of Availability and End of Support

Below is a schedule of Cascade Sensor products that are no longer available for purchase. They will be supported until their respective end of support dates.

AppResponse Model	End of Availability	Last Feature Released	End of Support
Cascade Sensor 2100	Jun 30, 2012	June 30, 2014	Jun 30, 2017
Cascade Sensor 2260	Mar 31, 2014	March 31, 2016	Mar 31, 2019

[GET STARTED](#) with your Cascade Sensor Trade Up now!

About Riverbed

Riverbed, at more than \$1 billion in annual revenue, is the leader in application performance infrastructure, delivering the most complete platform for the hybrid enterprise to ensure applications perform as expected, data is always available when needed, and performance issues can be proactively detected and resolved before impacting business performance. Riverbed enables hybrid enterprises to transform application performance into a competitive advantage by maximizing employee productivity and leveraging IT to create new forms of operational agility. Riverbed's 26,000+ customers include 97% of the *Fortune* 100 and 98% of the *Forbes* Global 100. Learn more at Riverbed.com/products/SteelCentral/



©2016 Riverbed Technology. All rights reserved. Riverbed and any Riverbed product or service name or logo used herein are trademarks of Riverbed Technology. All other trademarks used herein belong to their respective owners. The trademarks and logos displayed herein may not be used without the prior written consent of Riverbed Technology or their respective owners. XXXX_XX_XXX_XX_XXXXXX