



netCLARUS TRAFFIC

Reducing Costs and Increasing Profits

Today's Service Providers must take preemptive action to contain costs and maximize revenues. To do that, you need access and visibility into your network traffic.

Premier Traffic Analysis and Planning Tool

netCLARUS TRAFFIC ensures Service Providers have the right tools, at the right time to quickly gain access to actionable traffic reports, alerts and trends across the enterprise. Leveraging TRAFFIC, your strategic and technical teams can make clear and decisive decisions to reduce the bottom line by millions of dollars without jeopardizing quality.

With netCLARUS TRAFFIC, Service Providers can optimize traffic cost management, prioritize voice peering, reduce OPEX and maximize profit.

“**No other product** currently matches netCLARUS TRAFFIC's combination of power, ease of use, and rapid return on investment.”

netCLARUS TRAFFIC

is invaluable to:



- Strategic Planning
- Corporate Engineering
- Traffic Engineering and Planning
- Network Engineering and Planning
- Switch Translations

BENEFITS

- Reduce operating expenses
- Streamline planning and decision-making
- Effectively identify cost savings in local, LD and SMS usage
- Get up and running - quickly - with SaaS solution
- Manage alternative provider codes

Tandem Bypass Opportunities by Switch TG TYPES ▶

Filter

Switch: Fayetteville

UPDATE FILTER or

Outbound Inbound Total

ALL

Export: Summary as 2002+ Go

Drag a column header here to group by that column

		Alt. Provider	End Office	EO	OCN Alias	OCN Name	OCN #	Distance (mi)	Actual Switch	AS	Distance (to AS)	Records	MOUs	Calc. Charges	BH DS1s
			GZWMNCECDN2		TELETOUCH COMMUNICATIONS	TELETOUCH COMMUNICATIONS	6929	36	GZWMNCECDN2		36	121,049	261,351.7	\$522.73	3
		API	HMCPNENB84F		BELLSOUTH TELECOMM	BELLSOUTH TELECOMM	0528	33	HMCPNENB84F		33	98,545	236,406.1	\$1,725.79	3
			MSCHNCB11ND		TELETOUCH COMMUNICATIONS	TELETOUCH COMMUNICATIONS	6929	67	GZWMNCECDN2		36	103,283	199,889.7	\$530.81	3
			XMNHNCFEY1X		GEORGIA INDEPENDENT PCS	GEORGIA INDEPENDENT PCS	9756	61	DISPNCBDN6		145	79,150	161,568.0	\$323.13	2
			HSOSNCKCDN5		TELETOUCH COMMUNICATIONS	TELETOUCH COMMUNICATIONS	6929	56	HSOSNCKCDN5		56	70,370	155,266.3	\$1,133.49	3
			SMHKNCCA3ND		GEORGIA INDEPENDENT PCS	GEORGIA INDEPENDENT PCS	9756	60	DISPNCBDN6		145	75,771	154,101.0	\$1,124.99	2
			DMUONCYBQT0		CENTURYTEL	CENTURYTEL	1581	3	DMUONCYBQT0		3	63,260	137,378.7	\$274.76	2
			NUPMNCDF76F		BELLSOUTH TELECOMM	BELLSOUTH TELECOMM	0528	20	NUPMNCDF76F		20	51,585	127,634.8	\$931.74	2
			XMHNHCXJ80F		BELLSOUTH TELECOMM	BELLSOUTH TELECOMM	0528	59	XMHNHCXJ80F		59	50,567	122,261.5	\$244.52	2

Quickly identify and quantify LEC bypass opportunities using existing or Alternative Provider connections.

Optimize Traffic Cost Management

Scalable and flexible, netCLARUS TRAFFIC is capable of supporting billions of raw data records (xDRs) from multiple streams simultaneously helping to reduce total cost of ownership (TCO) while maintaining network quality.

Prioritize Voice Peering using Alternative Providers

netCLARUS TRAFFIC simplifies voice peering and prioritizes bypass opportunities by usage or cost. By incorporating alternative carrier codes and rates (i.e. Neutral Tandem, Peerless, etc), netCLARUS TRAFFIC streamlines the direct or alternative path analysis required to bypass the LEC or existing long distance carriers – so you can analyze the savings.

OPEX Reduction and Profit Maximization

netCLARUS TRAFFIC delivers critical OPEX savings and increased profits both today and tomorrow.

Why Connectiv Solutions?

Connectiv Solutions has been helping the telecommunications industry contain costs and improve revenues for 10 years. We've helped some of the largest Service Providers in North America understand their variable usage cost and eliminate \$100s of millions in expenses. Our solutions and services analyze nearly 10 billion CDRs a month supporting the goals of Carrier Management, Engineering, Finance, Strategy and IT at Service Providers.

Learn More

Contact Connectiv Solutions to find out more about netCLARUS and its modules or visit www.connectiv-solutions.com

