



DEE SMITH

Network Operations Centre (NOC) services

Dee Smith and Associates (DS&A) is skilled in providing services for NOC services using NeDi software. This software developed by Remo Rickli is a great tool for operations within a NOC. DS&A has also been able to extend the software with custom development. These service are supplemented with appropriate hardware and training.

#	Description	Price
1	NeDi software	
	Proactive problem management, root causation, Network Configuration management (changes), NOC maps (multiple, interactive), automated NOC dashboards and visualizations, end point performance (availability, latency), outage and error analysis, classification, topology, network asset and inventory, virtual system management, printer management, traffic analysis, traffic visualizations, rack views, node tracking, equipment environment management (temperature and power supplies), network drive access to information, historical graphs, hourly scan of all nodes, real time graphing, secure web access, event management (incl. syslog and SNMP), policy engine, network snapshots, network status replays and rewinds, DMZ management, data centre management, custom oid polling, vlan and IP address management, power over Ethernet integration. Support for Cisco, Nexus, Extreme, Avaya, Mikrotik, Ciena, Huawei, Aruba, Meraki, Juniper, Ruckus, HP, SIAE, Dell, Foundry, Brocade, etc.	Standard
2	Nedi maintenance	
	Yearly software maintenance providing access to latest NeDi software releases	\$500
3	iNeDi hardware	
	Mini (4" x 4") small form factor, 2.1Ghz multi-core technology, 8GB RAM, wifi out of band administrator access, 1 Gb/s Ethernet network access, 5,000 network devices supported, SSD for application and database, SATA for archive (optional), 50,000 end points supported, linux appliance based, shell in a box cli access to all network devices (ssh or telnet), appliance dashboard, file share access to logs and configurations, LLDP, CDP, hardened and secured operating system	
	Above hardware with 200 GB netflow repository	\$1000
	Above hardware with 400 GB netflow repository and 1 TB archive	\$1500
4	NeDi-pi hardware	

	Micro (2"x 4") small form factor, 1 Ghz multi-core technology, 1GB RAM, 32GB SD, 250 network device support, 5000 end point support, wifi out of band administrator access, linux appliance based, rpi monitor	\$100
5	NeDi-NOC hardware	
	Windows monitoring node for use with NeDi, Intel stick PC, Samsung 27" monitor (optional)	
	Without monitor	\$275
	With monitor	\$625
6	NeDi training	
	Per person per day (minimum 3 days, maximum 5 days) *	\$250
*	5-day booking includes free NeDi-pi	
7	Network assessment	
	3 day network assessment and best practices report	\$1500

All pricing excludes taxes, facilities, travel and accommodation expenses.

Terms and Conditions

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