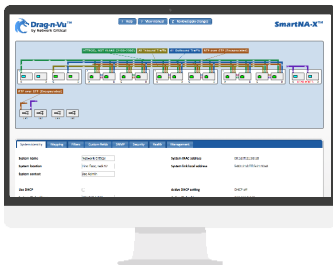


Drag-n-Vu™

Single Pane of Glass Management Application

DATA SHEET



Connecting a variety of network monitoring and security tools that all perform different functions and require varying subsets of network data is complicated. Even relatively simple tools like firewalls are easily mis-configured. Manually configuring what goes into these tools and what comes out is a painfully slow, error-prone task. Mistakes in filter hierarchies or port assignments can create security vulnerabilities and service interruptions.

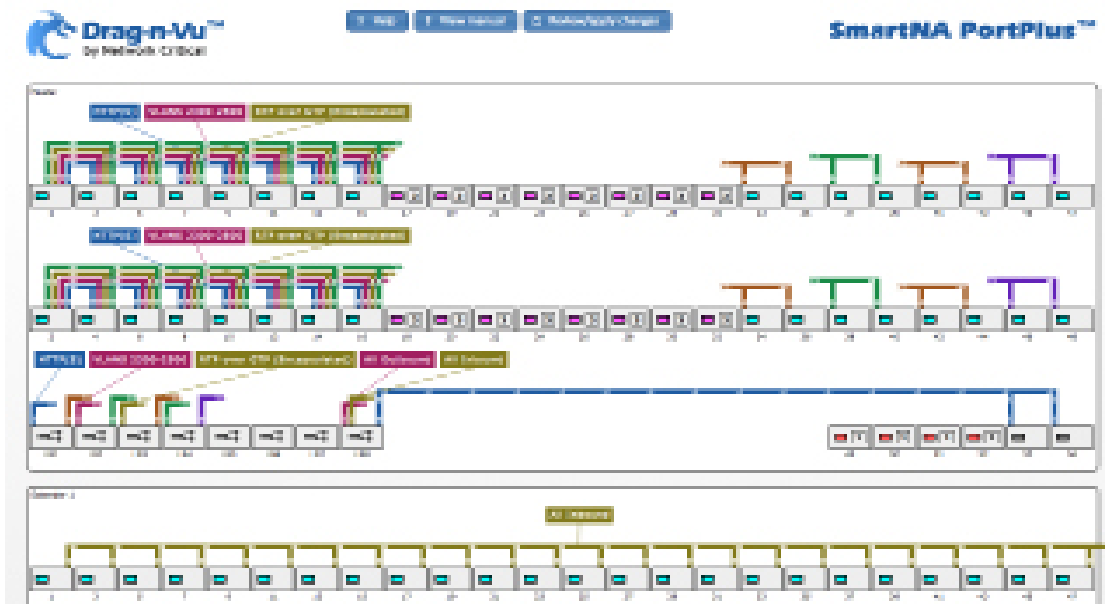
With Drag-n-Vu™, the painstaking planning, computation and detailed input requirements are removed. You now have complete control and visibility at your fingertips. Creating filters and mapping data to input and output ports is as easy as dragging the cursor over a graphical port representation and clicking.

Patented Drag-n-Vu™ technology is the engine that drives Network Critical's SmartNA-XL™, SmartNA-PortPlus™ and

Network Critical's revolutionary Drag-n-Vu™ is a sophisticated computational engine with an intelligent and intuitive graphical user interface that enables fast, error-free configuration and simplifies change management.

SmartNA-PortPlus HyperCore™ of network visibility solutions. It eliminates the risk of mis-configuration by incorporating sophisticated rule-generation algorithms. These advanced mathematics, embedded into the system, eliminate the need to understand the technicalities of filter rule sets. The complex computations are performed automatically in the background. The system even goes as far as warning you if you try to create a path or filter that is not allowed or that will cause system issues.

The simplicity of Drag-n-Vu™ not only speeds up deployment but reduces operational cost by allowing filter and mapping tasks to be performed by network administrators rather than engineering personnel. In network management, where change is the only constant, moving tool management downstream not only saves money but also decreases down-time during maintenance windows.



KEY FEATURES

Advanced mathematics create sophisticated rule-generation algorithms in the background

Create filters and mapping data with drag and drop simplicity

BENEFITS

Patented Drag-n-Vu™ technology simplifies and guarantees correct configuration

Eliminates complexities of subnets and enables user self-service

KEY FEATURES	BENEFITS
Complete control and visibility, providing greater flexibility than other competing solutions	Enables delivery of your critical network data to your security and analysis tools in seconds
Filter and mapping tasks can be performed by network administrators rather than engineering personnel.	Decrease down-time during maintenance windows and reduced operational costs

DRAG-N-VU™ SPECIFICATIONS

Fast Filter	<ul style="list-style-type: none"> Patented filtering optimization technology Create multiple filters quickly on any stream without worrying about ingress and egress ports Dramatically reduce configuration time and alleviate costly errors Create multiple filters simultaneously on the same traffic stream Create filter criteria with both ranges and individual criteria
eZ Agg	<ul style="list-style-type: none"> Easy aggregation Drag and connect all ports in the system Eliminate rule crossing Create aggregation pools 30x faster
ARG (Auto Rule Generator)	<ul style="list-style-type: none"> Fast and easy drag and drop configuration of multiple tools to access the same traffic stream with different filter rules for each tool
RDE (Rule Optimization Engine)	<ul style="list-style-type: none"> Save up to 70% of systems rule resources
One-Click Rollback	<ul style="list-style-type: none"> Rapid rollback to previous configurations
Global Configuration Tool	<ul style="list-style-type: none"> Apply pre-configured configurations for ultra-fast rollout
ROPE (Rule Overload Protection Engine)	<ul style="list-style-type: none"> Eliminate rule overloads
eZ Slice	<ul style="list-style-type: none"> Slice packets to reduce size and enhance network tool performance and efficiency
Open API	<ul style="list-style-type: none"> Enables fully automated configuration
AAA Secure	<ul style="list-style-type: none"> TACACS+ & Radius authentication
SNMP V2/3	<ul style="list-style-type: none"> Complete implementation of SNMP V2/3



For more information about Drag-n-Vu™, Network Critical visibility solutions or to contact a representative, please visit www.networkcritical.com
For quotes and inquiries, please contact sales@networkcritical.com