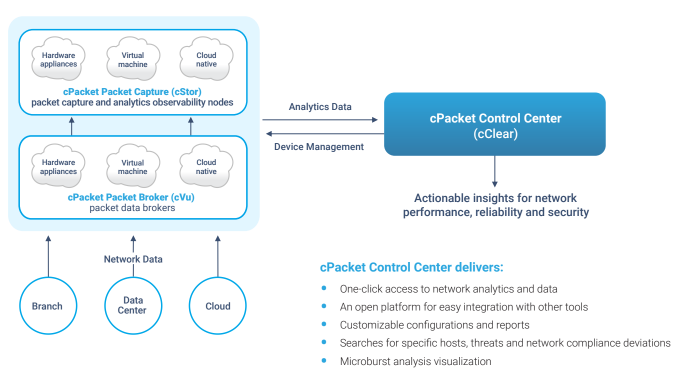


cPacket Control Center (cClear®)

Comprehensive network observability and security for a single point of command and control

In a world of zero downtime, ongoing change and constant risks, the cPacket Control Center (cClear) provides actionable intelligence about your entire hybrid infrastructure, from the data center to the branch location to the cloud. The solution correlates, visualizes and presents data in a simple, easy-to-consume way that saves valuable time, keeping business-critical networks performant and secure.

Additionally, Control Center is the user interface for all cPacket devices deployed anywhere in your hybrid-cloud network, giving the customer unified administration and management.



Get the cPacket Control Center Solution

DATA SHEET

.....

C) cPacket

.....

5

Control Center (cClear®) Technical Specifications

ey Features	On Premise			Cloud
	cClear E	cClear E SED	cClear-V	cClear-V
shboards - Grafana based	Yes	Yes	Yes	Yes
lly Integrated Workflows	Yes	Yes	Yes	Yes
llisecond Analytics	Yes	Yes	Yes	Yes
obal Search	Yes	Yes	Yes	Yes
ta Correlation and Baselining	Yes	Yes	Yes	Yes
en API	Yes	Yes	Yes	Yes
twork-Wide System Alerts	Yes	Yes	Yes	Yes
mote Software Update of All Devices	Yes	Yes	Yes	Yes
atus Overview with Real-Time Port Utilization	Yes	Yes	Yes	Yes
rect Connectivity and Drill-Down to Devices, Port Groups, dpoint Groups	Yes	Yes	Yes	Yes
ultiple (cStor) PCAP Download/Merge with Time lection, Size and BPF Filtering Criteria	Yes	Yes	Yes	Yes
ick Filtering and Global Search for All/Specific (cVu) rts with Unique String Patterns	Yes	Yes	Yes	Yes
prary of Predetermined and Saved Filters for Automation d Ease of Access	Yes	Yes	Yes	Yes
stomization of Graphical Dashboards and Import/Export Shared Files and Utilities	Yes	Yes	Yes	Yes
ckup/Restore and Scheduling of Configuration files r All or Selected Devices	Yes	Yes	Yes	Yes
ulti-User, Privilege-Defined User Roles with Centralized DIUS/TACACS+ and Local Authentication Controls	Yes	Yes	Yes	Yes
IMP based Notifications of Network Health and reshold Crossing Events	Yes	Yes	Yes	Yes
eractive Dashboards: letwork KPI Metrics 'acket Capture Panel Burst Millisecond-Resolution Analytics 'acket and Flow Measurements letwork Connection Latency/Measurement 'bservability Workflows	Yes	Yes	Yes	Yes
livery Format	Appliance	Appliance	OVA	AMI, GCP, Azure
ysical/Hypervisor/Cloud Platform	Dedicated Appliance	Dedicated Appliance	VMware	AWS, GCP, Azure
ysical/Virtual NIC Support	2x 10/100/1000 RJ45	2x 10/100/1000 RJ45	Yes	Yes
nneling Support	VXLAN, ERSPAN	VXLAN, ERSPAN	VXLAN	VXLAN
gh-Performance Mode	Dedicated Appliance	Dedicated Appliance	DPDK/SR-IOV	DPDK/SR-IOV
ysical/Virtual Port (Management)	2	2	1	1
PU/vCPU	Intel Xeon 20 Core	Intel Xeon 20 Core	4	4
emory	512GB	512GB	16GB	16GB
stem Disk	240GB SSD	256GB SSD SED	50GB (Recommended)	
condary Storage	30TB NVMe	30TB NVMe SED	250GB (Recommended)	



Control Center (cClear®) Technical Specifications

	cClear E / cClear SED		
Dimensions and Weight			
Height/Rack Unit	3.5" (89 mm) 2U		
Width	17.2" (437 mm)		
Depth	25.5" (647 mm)		
Weight	37.2 lbs (16.9 kg)		
Operating Conditions			
Operating Temperature	41° F – 95° F 5° C – 35° C		
Operating Humidity	50% - 90%		
Certifications	FCC Class A CE Certification		
Power and Cooling			
Airflow	Front-to-Back		
Power Redundancy	1+1 AC/DC 100-240 VAC 50-60 Hz		
Max. Power Consumption	650 W		

Find out more

Learn more about Control Center (cClear). Visit cpacket.com/control-center



