



ANY MODIFICATIONS TO THE BELOW PRODUCT SPECIFIC TERMS  
REQUIRE PRIOR WRITTEN APPROVAL FROM THE PRICE COMMITTEE

Software	Specific License Usage Right
VistaInsight Solutions, Mobile Knowledge Pack, Broadband Knowledge Pack, Layer 2/Layer 3 VPN Services, 5View™ Application Optimization Manager, External Data Integration and Application Performance Management Modules	Each License shall be used for a single line of business or service of Licensee in conjunction with the VistaFoundation that is limited to a number of devices and users by respective category.
InfoVista Server, VistaDiscovery, VistaMart, VistaMart with Oracle, VistaPortal, VistaCockpit, Live Chart Module	Each License may be installed and used on a single computer. Each License may function only once at any given time and be used and accessed by the number of users acquired by respective category for the number of devices acquired by respective category. Certain devices may require the purchase of Vista Plug-ins or third party agent technology for the polling of certain network and/or server data.
VistaFoundation®- Fail-Over	Each License may be used and accessed by the number of users by respective category acquired to access the VistaFoundation Software for the number of devices acquired by respective category, and only during those periods in which the VistaFoundation®Software has failed to function.
Large Enterprise Customer Named User	The unique registered and authorized named party (Which includes all of its employees), employing or subcontracting with more than 200 individuals, under a written service agreement having read only capabilities of the software, including potentially live chart and fully customized reporting.
Named User	The unique registered and authorized named individual, IP address or the like, having full access to, and use of the Software.
Restricted User	The unique registered and authorized named individual, IP address or the like, having read only capabilities of the Software.
SMB Customer Named User	The unique registered and authorized named party (Which includes all of its employees), employing or subcontracting with no more than 200 individuals, under a written service agreement having read only capabilities of the software with fully standardized reporting (defined as all customers in the category using the same report definition), excluding live chart and customized reporting
Customer Premise Network Device	A SNMP or non-SNMP-based device, which is located at a third-party (customer) location and is part of the network infrastructure. Includes LAN switches, LAN hubs, probes, as well as Customer Edge (CE) or Customer Premise Equipment (CPE), router, broadband modem, CSU/DSU, network access server or alike limited to two (2) WAN interfaces. A Customer Premise Network Device is required for reporting on such device whose network performance data is aggregated in Large and/or Medium Service Provider Network Devices. Excludes Extra Large NGN, Very Large NGN, Large SP and Medium Network Devices, Network Appliances Devices, servers and workstations.
Extra Large NGN Device	SGSN (Serving GPRS Support Node), GGSN (Gateway GPRS Support Node), Carrier-grade routing system with a total switching capacity greater than 1,2 Tbps which are part of the IP/MPLS or Carrier Ethernet core network.
LAN Network Device	A SNMP or non-SNMP based device such as LAN switches or hubs, with the exception of servers and workstations, which is part of the local area network infrastructure.
Large BRAS Device	BRAS (Broadband Remote Access Server) with a total switching capacity greater than 100 Gbps
Large SP Network Device	Provider (P), Provider Edge (PE), Multiservice Edge device, Content Services Gateway, BRAS (Broadband Remote Access Server) with a switching capacity equal or lower than 100 Gbps, or Carrier-grade switching or routing system with a total switching capacity equal or lower than 320 Gbps.
Large Wide Area Network Device	A SNMP or non-SNMP based device, which is part of the network infrastructure and contains more than 200 physical or 2,000 virtual interfaces and less than 1,000 physical or 10,000 virtual interfaces. Example: routers and WAN switches.
Medium SP Network Device	A SNMP or non-SNMP-based device such as routers, switches, hubs, network access servers, CSU/DSU and probes. May also be Customer Edge (CE) or Customer Premise Equipment (CPE). Excludes Extra Large NGN, Very Large NGN and Large Service Provider Network Devices, Network Appliances Devices, servers and workstations.
Network Appliance Device	A SNMP or non-SNMP based device that functions as a Load Balancer or a Firewall.
Residential Customer Network Device	A cable or DSL modem, gateway, router or similar equipment located at a residential subscriber physical address and enables residential subscribers to access voice, video and/or internet services of Licensee.
Residential Network Access Device	An aggregation device such as an IP, ATM or Frame Relay DSLAM, or a CMTS device connecting residential subscribers for voice, video and/or broadband internet services.
Standard Network Device	A SNMP or non-SNMP based device, with the exception of servers and workstations, which is part of the network infrastructure. Examples: routers, network access servers, CSU/DSU, network appliances, and probes.
WAN Optimization Device for Branches	A WAN optimization network device that can be in appliance mode or a plug-in module in a branch router.
WAN Optimization Device for Datacenters	A WAN optimization network device that can be in appliance mode or a plug-in module in a data center router.
Server Device	Any individual physical host and any virtual machine including but not limited to VMWare VM, Sun Solaris Zone-Container, IBM LPAR, or HP VPAR running on a physical host.
CPU Device	A CPU-based server or workstation with an operating system that manages and provides services to other programs that can be run on the same server or workstation. A CPU Device License is required per CPU.
IP Telephony Device	IP Phone, fax or similar equipment using IP telephony to exchange voice, video, fax, and other forms of information that have traditionally been carried over the dedicated circuit-switched connections of the public switched telephone network (PSTN).
Application Device	A single instance of an application or program or part thereof running on one or more servers or workstations, whether physical or virtual" e.g. Oracle
VoIP Extension Module	Each License may be installed and used on a single computer. Software included in this product contains a module called PSI which is protected by copyright and is subject to applications for European, US, Japanese and other patents and is provided under license from Psytechnics Limited.
Vista Plug-in	Each License may be installed once and used on a single computer for the type purchased.
VistaLink for Crannog Netflow Tracker	Each License may be installed once and used on a single computer.
VistaView	Each License may be installed and used on multiple computers.
VistaWatch Module	Each License may be installed and used on a single computer for the number of acquired E2E Transactions.
E2E Transaction Agent	Each License may be used for a series of actions that are replayed by an agent for a sequence of one or more web pages within a recorded script (i.e. a scenario). Each E2E Transaction includes an agent that may be installed and used on a single computer.



ANY MODIFICATIONS TO THE BELOW PRODUCT SPECIFIC TERMS  
REQUIRE PRIOR WRITTEN APPROVAL FROM THE PRICE COMMITTEE

Software	Specific License Usage Right
5View™ Service Data Manager	Each License may be installed and used on a single computer. Each License may function only once at any given time.
5View™ Application Usage Manager	This configuration option is dedicated to a single 5View Service Data Manager license.
5View™ Application Appliance; 5View™ Netflow Appliance; 5View™ Netflow SP Appliance 5View™ NetGener Appliance for Netflow; 5View™ Sflow Appliance; 5View™ LFAP Appliance	Each appliance may be used up to Number of IP Communications acquired by respective category. Number of IP Communications shall mean the number of communications at any point in time between different pairs of IP addresses (source and destination). The software may only be used on the delivered appliance.
5View™ IP Services Appliance	Each appliance may be used up to the Number of Devices or Operations acquired by respective category. Number of Devices shall mean the number of SNMP or non-SNMP based devices, which are a part of the IT infrastructure. Example: router, switch or server. Number of Operations shall mean the number of scheduled Cisco SLA end to end tests. The software may only be used on the delivered appliance.
5View™ VoIP Appliance	Each appliance may be used up to Number of Calls acquired by respective category. Number of Calls shall mean the number of simultaneous VoIP (Voice-Over-IP) calls. The software may only be used on the delivered appliance.
5View™ IPTV Appliance	Each appliance may be used up to Number of Channels acquired by respective category. Number of Channels shall mean the number of simultaneous IPTV channels. The software may only be used on the delivered appliance.
5View™ Asterix Appliance	The software may only be used the delivered appliance.
5View™ Internet Appliance; 5View™ eBanking Appliance	Each appliance may be used up to Number of Events acquired by respective category. Number of Events shall mean the number of parts of a single Radius exchange (5View Internet Appliance) or payment transaction (5View eBanking). The software may only be used on the delivered appliance.
5View™ Mediation Server	Each License may be installed and used on a single server. Each License may function only once at any given time and accessed by the number of users acquired and type of appliances acquired by respective category. 5View Mediation requires the purchase of at least one 5View Mediation Open Client license.
5View™ Mediation Open Client	Each License may be installed and used on several computers, up to the number of users acquired. Each License may function only once at any given time. A user represents the unique registered and authorized named individual, IP address or the like, having full access to, and use of the Software.
5View™ Mediation Connector	Each License may be installed and used on a single server. Each License may function only once at any given time and be used for the number of appliances by respective category, the Number of IP communications, Events, Records and the granularity acquired. Number of Records shall mean the number of entries or line items that are contained in a database.
5View™ Portal	Each License may be installed and used on a single server. Each License may function only once at any given time.
5View™ Mediation Viewer	Each License may be installed and used on a single computer. Each License may function only once at any given time and used by one user.