

Examples of Applications That Packeteer Classifies & Controls

Packeteer automatically discovers hundreds of applications, with a flexible architecture to define thousands of application traffic types. Leveraging its Layer 7 visibility, Packeteer identifies the true nature of traffic based on a variety of characteristics, including application signature, URL, HTTP content type, Oracle server, Citrix Published Application, IP address, VLAN, MAC, MPLS tag, DiffServ, TOS, and more. Packeteer's application-layer visibility puts enterprise organizations in proactive positions to manage application performance and the utilization of their network resources.

<p>Client/Server CVS FIX (Finance) Folding@Home INFOC-RTMS INT-1 (Unisys Interact) MATIP (Airline) MeetingMaker NetIQ AppMngr OpenConnect JCP PEPGate (Attachmate) Unisys-TCPA</p> <p>Content Delivery Ariel Backweb Chaincast EntryPoint Kontiki Marimba NewsStand PointCast WebShots</p> <p>Database & ERP Baan FileMaker Pro JDEnet (JD Edwards) MS SQL Oracle (and by database) Oracle JVM Oracle EM PostgreSQL Progress SAP</p> <p>Directory Services CRS DHCP DNS DPA Finger Ident Kerberos LDAP mDNS RADIUS RRP SOAP SSDP TACACS whois WINS</p> <p>Email & Collaboration Biff ccMAIL DCOM (MsExchange)</p>	<p>Groupwise (Novell) IMAP LotusNotes MSSQ OSI POP3 SMTP</p> <p>File Server AFS CIFS-TCP CU-Dev lockd Microsoft-ds NetBIOS-IP NFS Novell NetWare5 rsync SunND</p> <p>Games Asheron's Call Battle.net Diablo II Doom EverQuest Half-Life Kali LucasArts (Jedi) MSN Zone Mythic Quake I, II, & III SonyOnline Tribes I, II Unreal Warcraft III Yahoo! Games</p> <p>Healthcare DICOM HL-7</p> <p>Host Access ATSTCP Attachmate Persoft Persona SHARESUDP SMTBF TN3270 TN5250</p> <p>Internet Protocols ActiveX BITS FTP, Passive FTP Gopher HTTP HTTP Tunnel IP IPv6 IPIP</p>	<p>UDP TCP IRC Mime type NNTP SOAP over HTTP Socks2http SSHTCP SSL TFTP UUCP URL Web browser type</p> <p>Legacy LAN and Non-IP AFP AppleTalk DECnet FNA, FNAonTCP IPX LAT MOP-DL/RC NetBEUI PPPoE SLP SNA</p> <p>Messaging AOL IM, Talk, Image, File, ISP ICQ IRC Lotus IM MSN Messenger Windows-POPUP Yahoo! Messenger</p> <p>Middleware CORBA Java RMI SmartSockets SunRPC (dyn port) JavaClient</p> <p>Multimedia Abacast Motion Video using DIGStream MPEG (Audio, Video) Multi-cast NetShow NetMeeting Ogg over HTTP QuickTime RadioNetscape Real (Audio, Video) RTP RTSP SHOUTcast</p>	<p>Streamworks VideoFrame WebEx WinampStream WinMedia</p> <p>Network Management Cisco Discovery Day-Time FlowRecords (PKTR) ICMP (by packet type) IPComp Microsoft SMS NetFlow v5 NTP RSVP SMS SNMP SYSLOG Time Server</p> <p>Peer-to-Peer Aimster Apple-iTunes AudioGalaxy Rhapsody Mac Satellite Bit Torrent Blubster DirectConnect EarthStation V EDonkey Emule Overnet FileRogue Filetopia Furthurmet Gnutella Acquisition Ares BearShare Furi Gnotella Gnucleus gtk gnutella LimeWire MyNapster Mactella Morpheus Mutella Nap Share Phex Qtraxmax Qtella Shareaza toadnode XoloX</p>	<p>Groove Hotline iMesh KaZaA KaZaA Lite Napster Amster audioGnome File Navigator Gnapster Grokster gtk napster jnapster MacStar Maxter My Napster Napigator NapMX Napster Fast Search Napster, MacOSX OpenNap Rapster Snap Spotlight WebNap WinMX Napster2 PeerEnabler Scour Soulseek Triptonis Winyy</p> <p>Print Traffic IPP Printer TN3287 TN5250p</p> <p>Routing Protocols AURP BGP CBT DRP EGP EIGRP IGMP IGP MPLS (+tag, +app) OSPF PIM RARP RIP Spanning Tree VLAN (802.1p/q)</p> <p>Security Protocols DLS DPA</p>	<p>GRE IPMobility IPSEC ISAKMP/IKE key exch L2TP PPTP RC5DES SOCKS Proxy SSH SSL (+shell) swIpe</p> <p>Session GoToMyPC pcAnywhere REXEC radmin rlogin rsh Telnet Timbuktu VNC Xwindows</p> <p>Thin Client or Server-Based Citrix Published Apps, Nfuse, IMA RDP/Terminal Server</p> <p>Voice over IP CiscoCTI Clarent CUSeeMe Dialpad H.323 I-Phone MCK Commun. Megaco Micom VIP MGCP Net2Phone RTP RTCP SIP Skinny (SCCP) Skype T.120 VDOPhone Vonage</p>
--	---	--	---	--	--