



# Cisco Stealthwatch

Default Application Definitions 7.1



# Stealthwatch® Default Application Definitions

The table in this document lists the default Stealthwatch applications defined on the Custom Applications page in the Stealthwatch Web App. The intended audience for this document includes users who want a clearer understanding of what comprises a default application that Stealthwatch monitors.

In the table below, the number in parentheses after the application name is a unique identifier (UID).

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
3com AMP3	3com AMP3 (719)		Registered with IANA on port 629 TCP/UDP.
3com TSMUX	3com TSMUX (720)		Registered with IANA on port 106 TCP/UDP.
ACAP	ACAP (722)		The Application Configuration Access Protocol (ACAP) is a protocol for storing and synchronizing general configuration and preference data. It was originally developed so that IMAP clients can easily access address books, user options, and other data on a central server and be kept in sync across all clients.
AccessBuilder	AccessBuilder (724)		AccessBuilder (Access Builder) is a family

Name	Application Criteria		Description
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			of dial-in remote access servers that give mobile computer users and remote office workers full access to workgroup, departmental, and enterprise network resources. Remote users dial into AccessBuilder via analog or digital connections to get direct, transparent links to Ethernet and Token Ring LANs—just as if they were connected locally. AccessBuilder products support a broad range of computing platforms, network operating systems, and protocols to fit a variety of network environments. They provide multi-protocol bridging and routing for wide area Client-to-LAN connections and remote LAN extensions to the central site.
ActiveX	ActiveX (257)		ActiveX is a software framework created by Microsoft that adapts its earlier Component Object Model (COM) and Object Linking and Embedding (OLE) technologies for content downloaded from a network, particularly in the context of the World Wide

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			Web. It was introduced in 1996 and is commonly used in its Windows operating system.
Adobe Connect	Adobe Connect (265)		A web conferencing platform for web meetings, eLearning, and webinars.
Adobe EchoSign	Adobe EchoSign (713)		EchoSign is a web-based electronic signature and enterprise content management system with specific focus on the document management and verification life-cycle. Its major features center on document signing, tracking and filing. It supports signing by email (e signature) or by fax.
AFS	AFS (573)		A distributed networked file system similar to NFS Sources of id: Palo Alto Networks, Packetshaper.
Alibaba	Alibaba (746)		An online online business-to-business trading platform for small businesses.

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ALPES	ALPES (731)		ALPES is a client server protocol build on top of TCP. Its main goal is to secure the administration of a network of computers by transferring configuration text files between an information server and its clients and executing programs on them.
AMInet	AMInet (733)		AMInet Protocol is used for communication and control of Alcorn McBride Inc. products.
Apple TV Updates	Apple TV Updates (735)		AppleTV updates is a service that provides updates for the AppleTV operating system and its installed components.
authentication	Active Directory (256) Kerberos (47) LDAP (43) LDAP Secure (185) NTLM (763) Other authentication (408) Other Directory Services (582) Palo Alto (410) PowerBroker (411) RADIUS (72) SiteMinder (413) TACACS (174)		Access control technologies.
Bitbucket	Bitbucket-base (714) bitbucket-uploading (715)		Bitbucket is a web-based hosting service

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			for projects that use either the Mercurial or Git revision control systems for their source code repositories. This app-id controls uploading activities by bitbucket using https protocol. To enforce policies on bitbucket, respective repositories must be allowed. In other words, if bitbucket is used with GIT, git-base must be allowed. Alternately if it is used with Mercurial, mercurial-base must be allowed.
Blackberry	Blackberry (167)		The BlackBerry is a line of wireless handheld devices and services. A BlackBerry can shoot video, take photos, play music, and perform online functions such as web-browsing and emailing. They can also send and receive push email and instant messages while maintaining a high level of security through on-device message encryption, and are designed to function as personal digital assistants.

Name	Application Criteria		Description
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business systems	360 Total Security (891) Acronis Snap Deploy (543) AirBnB (867) Akamai Cloud (873) Altiris (544) Amazon Chime (863) Amazon Drive (888) Antivirus (549) APC PowerChute (499) Apple Geolocation (878) Apple Maps (877) Apple Services (864) apt-get (545) Auth0 (880) AutoDesk (594) Base CRM (595) Bitcoin (895) Cedexis (893) Check Point CPML (546) Cloudflare (876) ComVault (547) Concur (500) Crashlytics (889) CVS (501) Digicel TopUp (866) distcc (502) Evernote (553) Facebook Cloud (890) Fastly (875) Fubon E-Broker (752) Git (503) Google Ads (887) Google Analytics (884) Google APIs (881) Google Calendar (883) Google Earth (862) Google Maps (861) Hightail (868) Jira (504) KACE (548) LearningHub-online (886) Limelight Cloud (874) Livelink (505) LivePerson (506) Lyft (871) management (542) Mapbox		Business system applications help businesses meet customer demands for fast and reliable delivery of services.

Name	Application Criteria		Description
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	(892) Microsoft Services (865) Middleware (588) Mitake (749) Nagios (550) NetBotz (551) Norton Security (764) Office 365 (741) office programs (552) other business (498) Perforce (507) Rackspace Cloud (882) Reuters (508) SAP (49) SharePoint (509) SOAP (510) software update (568) StackPath Cloud (885) storage backup (570) Stratum Mining (897) Subversion (511) Symantec (894) synology (778) TomTom (869) TripAdvisor (870) Trulia (872) Uber (758) Wish (879) Zero (896) ZeroMQ (898)		
Buzzsaw	Buzzsaw (599)		Buzzsaw® is data management software as a service (SaaS) that helps enable Building Information Modeling (BIM) workflows. It includes tools for documentation, modeling, and data management, and it is integrated with the Autodesk portfolio of design and data management solutions. Access Buzzsaw securely from your desktop, the web, or your mobile device.



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Callidus	Callidus (600)		CallidusCloud is a cloud-based sales, marketing and learning solution.
Citrix	Citrix (31)		Citrix Systems, Inc. is an American multinational software company founded in 1989, that provides server and desktop virtualization, networking, software-as-a-service (SaaS), and cloud computing technologies, including Xen open source products.
Clearcase	Clearcase (136)		The Rational ClearCase family consists of several software tools for supporting software configuration management (SCM) of source code and other software development assets. It is developed by the Rational Software division of IBM. ClearCase forms the base for configuration management for many large and medium sized businesses and can handle projects with hundreds or thousands of developers.
Clearslide	Clearslide (601)		Live Pitch & Screen Share. ClearSlide's

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			Live Pitch allows you to start a presentation in one click. A customized link from which you can present presentations, HD video, live screen share. Viewer joins by typing viewer's link into their browser. No download software or plugins to view presentations.
Cloud storage & computing services	iCloud (751) Google Drive (744) Amazon Cloud (769)		A cloud storage application or platform that allows customers to build and host applications and websites, store data, analyze data, back up files, share files, print photos, and more.
Cloud9	Cloud9 (726)		Cloud9 provides an open source integrated development environment in the cloud. It supports more than 40 languages. Collaborate with their peers with collaborative coding features, and web development features.
Collaboration	internet conferencing (520) Foursquare (560) FriendFeed (561) Google Docs		Collaborative software or groupware is application software designed to help

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	(745) Google Hangouts (616) GooglePlus (562) Hi5 (563) Join Me (521) Live Meeting (522) LotusLive (419) Other collaboration (584) Plaxo (565) SecureMeeting (523) Slack (753) social business (558) social networking (559) Tumblr (576) web posting (571)		people involved in a common task achieve goals.
Corporate email	Exchange (63) IMAP (34) LotusNotes (218) other email (249) OutlookMobile (762) POP3 (35) SMTP (36)		Electronic mail, most commonly referred to as email or e-mail, is a method of exchanging digital messages from an author to one or more recipients.
CRM	other CRM (493)		Customer relationship management (CRM) is a model for managing a company's interactions with current and future customers. CRM software allows the organizing of customer information, and also provides the means to track sales leads from the time they are obtained until the sales are closed.
D2D Data Trans-	D2D Data Transfer (602)		Disk to Disk data transfer such as backup

Name	Application Criteria		Description
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fer			operations.
Database	other database (586) DB2 (586)		Applications associated with databases and database management systems (DBMSs).
Decryption Client	Decryption Clients (593)		Decryption Client
DHCP	DHCP (25)		The Dynamic Host Configuration Protocol (DHCP) is a network protocol used to configure devices that are connected to a network so they can communicate on that network using the Internet Protocol (IP). The protocol is implemented in a client-server model, in which DHCP clients request configuration data, such as an IP address, a default route, and one or more DNS server addresses from a DHCP server.
Digital Distribution store	Windows Store (755) Google Play (756)		Digital Distribution store is a digital distribution platform or service which allows users to browse and download applications.

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DNS	DNS (26) Multicast DNS (149)		The Domain Name System (DNS) is a hierarchical distributed naming system for computers, services, or any resource connected to the Internet or a private network. It associates various information with domain names assigned to each of the participating entities. Most prominently, it translates easily memorized domain names to the numerical IP addresses needed for the purpose of locating computer services and devices worldwide. By providing a worldwide, distributed keyword-based redirection service, the Domain Name System is an essential component of the functionality of the Internet.
DNS (unclassified) (183)		53 (udp)	Applications using the ports/protocols normally associated with DNS.
Double Take Availability	Double Take Availability (603)		Vision Solutions' Double-Take® Availability: real-time high availability and disaster recovery solution to with options for physical, virtual or cloud servers.

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Dropbox	Dropbox (232)		Dropbox is a file hosting service operated by Dropbox, Inc., that offers cloud storage, file synchronization, and client software. Dropbox allows users to create a special folder on each of their computers, which Dropbox then synchronizes so that it appears to be the same folder (with the same contents) regardless of which computer is used to view it. Files placed in this folder also are accessible through a website and mobile phone applications.
eBay	Zoho (529)		eBay.com is an online auction and shopping website in which people and businesses buy and sell a broad variety of goods and services worldwide.
eFolder	eFolder (716)		eFolder Backup is a business-grade, cloud backup service designed for VARs and MSPs. The service enables anytime, anywhere data backup to the eFolder Storage Cloud for Windows, Mac, or Linux workstations, laptops, or servers. Through file

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			versioning, eFolder's encrypted cloud backup solution protects against file corruption and accidental save-overs. Monitoring and reporting for eFolder's cloud backup solution is built in.
exacqVision	exacqVision (606)		Video Management System (VMS): Exacq Technologies is a manufacturer of video management system (VMS) software and servers used for video surveillance.
Facebook	Facebook (196)		Facebook is an online social networking service.
FCC Speed Test	FCC Speed Test (607)		The FCC Measuring Broadband America Program's mobile measurement effort is an initiative to gather anonymous data from the smartphones of thousands of volunteers in order to assess broadband performance nationwide. Data related to the radio characteristics of the handset, information about the handset type and operating system version, the GPS coordinates avail-

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			able from the handset at the time each test is run, the date and time of the observation, and the results of active test are recorded on the handset.
file hosting	123upload (774) Direct Download Link (248) edisk (773) easypaste-org (777) HiDrive (585) NW5 (590) rusfolder (775) share-online (770) SunND (592) ultrashare (771) WDC (591) uploaded (776) yunfile (772)		File hosting is an Internet hosting service specifically designed to host user files. It allows users to upload files that could then be accessed over the internet from a different computer, tablet, smart phone or other networked device, by the same user or possibly by other users, after a password or other authentication is provided.
File Sharing	droplr (605) Box (742) eyvx-com (899) File Sharing (577) onedrive (779)		File Sharing Applications.
filesanywhere	filesanywhere (608)		Online file sharing, data storage, backup service.
Finch	Finch (609)		Web page re-formatting tool Finch gives you just the text from any site you plug into its address box, stripping Flash, JavaScript,



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			stylesheets, and even images from the layout.
Finger	Finger (81)		The Name/Finger protocol is an interface to the name and finger programs that provide status reports on a particular computer system or a particular person at network sites. Due to security and privacy concerns, the vast majority of sites on the internet no longer offer the service.
FIX	FIX (121)		The Financial Information eXchange (FIX) protocol is an electronic communications protocol initiated in 1992 for international real-time exchange of information related to the securities transactions and markets.
Flickr	Flickr (200)		Flickr is an image hosting and video hosting website, and web services suite that was created by Ludicorp in 2004 and acquired by Yahoo in 2005. In addition to being a popular website for users to share and embed personal photographs, and

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			effectively an online community, the service is widely used by photo researchers and by bloggers to host images that they embed in blogs and social media.
Freedome (610)	Freedome (610)		F-Secure Freedome: Security and Privacy Change your virtual location Prevent ads and sites from tracking and block apps.
FTP	FTP (28) TFTP (88) SFTP (117)		File Transfer Protocol (FTP) is a standard network protocol used to transfer files from one host to another host over a TCP-based network, such as the Internet.
FTP (unclassified) (183)		20-21 (tcp)	Applications using the ports/protocols normally associated with FTP.
gambling	other gambling (494)		Applications associated with the practice of playing games of chance or betting in the hope of winning money.
gaming	Battlefield (103) Clash Royale (795) Doom (98) EA Games (766) Friendster		Activities normally associated with recreational pleasure and enjoyment.

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	(487) Half-Life (102) Halfbrick Studios (748) Half-Life (102) King of Avalon (794) Lineage 2 (798) Minecraft (802) Mobile Strike (797) Modern War (765) MSN-Zone (104) Nintendo Network (796) other gaming (165) PlayStation (96) QQGame (206) Quake (97) Second Life (140) SimCity Buildit (799) StarWars Galaxy of Heroes (800) TeamSpeak (152) Unity (801) Unreal (101) Warcraft (95) Wii (107) World of Kung Fu (803) Xbox (94) Zynga (434)		
GifBoom	GifBoom (611)		GifBoom is a free Social network application that enables its users to upload silent animated GIFs and to share them on GifBoom as well as Facebook, Twitter, and Tumblr or via E-mail or MMS.
GitHub	GitHub (612) GitHub-Base (613) GitHub-uploading (614)		GitHub is a web-based Git repository hosting service, which offers all of the distributed revision control and source code management (SCM) functionality of Git as

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			well as adding its own features.
GoAgent	GoAgent (615)		GoAgent is a GNU GPL open-source cross-platform network access software. It uses Google App Engine servers to provide users with a free proxy service to gain access to blocked information. It is normally used with web browsers.
Google Classroom	Google Classroom (717)		Classroom was designed hand-in-hand with Google Apps for Education teachers to help them save time, keep classes organized, and improve communication with students. Students access Classroom assignments, announcements, and resources online. Assignment creation and distribution is accomplished through Google Drive, Google's file hosting service, while Gmail, Google's webmail, is used to provide classroom communication. Each class created with Google Classroom creates a separate folder in the respective Google Product where the student can sub-

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			mit work to be graded by a teacher.
Gopher	Gopher (135)		The Gopher protocol is a TCP/IP application layer protocol designed for distributing, searching, and retrieving documents over the Internet. Strongly oriented towards a menu-document design, the Gopher protocol presented an alternative to the World Wide Web in its early stages, but ultimately HTTP became the dominant protocol. The Gopher ecosystem is often regarded as the effective predecessor of the World Wide Web.
Hamicloud	Hamicloud (617)		Taiwan-based cloud services.
Health Level Seven	HL7 (105)		Founded in 1987, Health Level Seven International (HL7) is a not-for-profit, ANSI-accredited standards developing organization dedicated to providing a comprehensive framework and related standards for the exchange, integration, sharing, and retrieval of electronic health

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			information that supports clinical practice and the management, delivery and evaluation of health services.
HP-iLO	HP-iLO (618)		Integrated Lights-Out, or iLO, is a proprietary embedded server management technology by Hewlett-Packard which provides out-of-band management facilities. The physical connection is an Ethernet port that can be found on most Proliant servers of the 300 and above series.
HTTP	HTTP (29)		The Hypertext Transfer Protocol (HTTP) is an application protocol for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web.
HTTP (unclassified) (168)		80 (tcp)	Applications using the ports/protocols normally associated with HTTP.
HTTPS	HTTPS (39)		Hypertext Transfer Protocol Secure

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			(HTTPS) is a communications protocol for secure communication over a computer network, with especially wide deployment on the Internet. Technically, it is not a protocol in and of itself; rather, it is the result of simply layering the Hypertext Transfer Protocol (HTTP) on top of the SSL/TLS protocol, thus adding the security capabilities of SSL/TLS to standard HTTP communications.
HTTPS (unclassified) (171)		443 (tcp)	Applications using the ports/protocols normally associated with HTTPS.
Huawei-dbank	Huawei-dbank (619)		Huawei Dbank is a cloud service application for storing and synchronizing files between computers.
HULFT	HULFT (620)		HULFT is middleware that performs various functions based on the TCP/IP protocol, including file transfer, between platforms connected to each other via a network.

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Hulu	Hulu (236)		Hulu is a website and over-the-top (OTT) subscription service offering ad-supported on-demand streaming video of TV shows, movies, webisodes and other new media, trailers, clips, and behind-the-scenes footage from NBC, Fox, ABC, TBS, and many other networks and studios.
IBM-RMC	IBM-RMC (621)		RMC is a content management system that provides a common management structure and look and feel for all process content. All content managed in RMC can be published to HTML and deployed to Web servers for distributed usage.
IBM-solidDB	IBM-solidDB (622)		BM solidDB: In-Memory Database Optimized for Extreme Speed and Availability.
ICMP	ICMP (27) Echo (169)		The Internet Control Message Protocol (ICMP) is one of the core protocols of the Internet Protocol Suite. It is used by the operating systems of networked computers to send error messages indicating, for



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			example, that a requested service is not available or that a host or router could not be reached.
IGMP	IGMP (130)		The Internet Group Management Protocol (IGMP) is a communications protocol used by hosts and adjacent routers on IP networks to establish multicast group memberships. IGMP is an integral part of IP multicast. IGMP can be used for one-to-many networking applications such as online streaming video and gaming, and allows more efficient use of resources when supporting these types of applications. IGMP is used on IPv4 networks.
Imgur	Imgur (623/624)		Imgur is an online image hosting service.
Industry	AMQP (791) BACNET (793) CoAP (790) DNP3 (792) S7comm (789)		Software for automation and IoT.
Insightly CRM	Insightly CRM (625)		Cloud-based customer relationship management (CRM) software for small businesses.

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Instagram	Instagram (743)		A social networking app that allows users to share pictures and videos, either publicly or privately, to pre-approved followers.
instant messaging	AIM (62) APNS (810) cotap (734) Google Allo (811) Google FCM (809) GoogleTalk (78) ICQ (807) iCrypt (806) IMplus (260) iO (805) IRC (42) IRC Secure (186) Kakaotalk (580) Jabber (61) LotusIM (217) Meebo (77) MSN Messenger (60) other instant messaging (184) Paltalk (139) QQ (204) Signal (804) Snapchat (581) Spark (436) spark-im-base (681) Tenor (808) Wire Messenger (812) Xfire (438) Yahoo IM (73)		Instant messaging (IM) is a type of online chat which offers real-time text transmission over the Internet.
internet utility	Android Market (524) Apache Jserv (525) Atom (526) other internet utility (527) DCC Anti-Spam (528) Folding@home (530) MobileMe (531) traceroute (534) web crawler (536) Win-		Applications that are generally of a utilitarian nature (i.e., practical, useful, functional, sensible).

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	dows push (537)		
Intersystems Cache (626)	Intersystems Cache (626)		InterSystems Caché® is an advanced database management system and rapid application development environment.
Intranet	Intranet (237)		An intranet is a computer network that uses Internet Protocol technology to share information, operational systems, or computing services within an organization.
IPX	IPX (129)		Internetwork Packet Exchange (IPX) is the OSI-model Network layer protocol in the IPX/SPX protocol stack. The IPX/SPXM protocol stack is supported by Novell's NetWare network operating system. Because of Netware's popularity through the late 1980s into the mid-1990s, IPX became a popular internetworking protocol.
iQiyi	iQiyi (627)		iQIYI is an online video platform in China. IT is the second largest online video site in China by number of video hours played.

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ISO-8583	ISO-8583 (628)		ISO 8583 Financial transaction card originated messages – Interchange message specifications is the ISO standard for systems that exchange electronic transactions made by cardholders using payment cards.
JDI Online Backup Storage	JDI Online Backup Storage (629)		Online Backup solution.
Jenkins	Jenkins (630)		Jenkins provides continuous integration services for software development. It is a server-based system running in a servlet container such as Apache Tomcat.
job search	CareerBuilder.com (241) Monster.com (242)		Employment websites.
Jobvite	Jobvite (631)		Recruiting platform for the social web.
Juniper NSM	Juniper NSM (632)		Network and Security Manager (NSM) - management over the lifecycle of Juniper's routing, switching and security infrastructure.

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Kerberos (unclassified) (189)		88 (tcp) 88 (udp) 10000 (null) 100000 (null) 1000000 (null)	Applications using the ports/protocols normally associated with Kerberos.
Khan Academy	Khan Academy (633)		Khan Academy is an educational organization providing online education. All videos (hosted via YouTube) are available through Khan Academy's website, with progress tracking, practice exercises, and tools for teachers in public schools. Khan Academy also provides a web-based exercise system. The exercise software is available as open source under the MIT license.
Laiwang (634/635)	laiwang-base (634) laiwang-file-transfer (635)		Alibaba Group - Laiwang, a social networking service - instant messaging - file sharing.
Landesk	landesk-base (636) landesk-inventory (637)		LANDESK Software provides systems management, security management, service management, asset management, and pro-

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			cess management solutions.
LDAP (unclassified) (183)		379 (tcp) 389 (tcp) 389 (udp) 636 (tcp) 636 (udp)	Applications using the ports/protocols normally associated with LDAP.
Lifesize	Lifesize (638)		Lifesize, a division of Logitech, is a video and audio telecommunications company in the United States which provides high definition videoconferencing endpoints and accessories, infrastructure products and a cloud-based video collaboration platform.
LinkedIn	LinkedIn (216)		LinkedIn is a social networking website for people in professional occupations.
Live	Live.com (225)		Windows Live Personalized Experience (also known as My.Live.com, previously Live.com) was a customizable portal launched by Microsoft in early November

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			2005. It was one of the first Windows Live services to launch.
Livenewschat	Livenewschat (639)		LiveNewsChat provides a web interface to view text, image and video content posted by third parties. LiveNewsChat cannot and does not screen the sites or its contents before including them in the results from which such automated searches are gathered.
Localtunnel	Localtunnel (640)		Localtunnel lets you expose a local web server to the public Internet.
LSI Raid Management	LSI Raid Management (641)		LSI is an Avago Technologies company - Storage management software.
Lync	Lync (303) DHCP (25)		Lync is an application from Microsoft that lets you connect with others through instant messaging (IM), video calls, and online meetings.
Medical Imaging	ACR-NEMA (729)		The American College of Radiology (ACR)

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			and the National Electrical Manufacturers Association (NEMA) formed a joint committee in 1983 to develop a standard to: – Promote communication of digital image information, regardless of device manufacturer – Facilitate the development and expansion of picture archiving and communication systems (PACS) that can also interface with other systems of hospital information – Allow the creation of diagnostic information data bases that can be interrogated by a wide variety of devices distributed geographically.
Meetup	meetup-base (642) meetup-email (643) meetup-forum (644)		Meetup is an online social networking portal that facilitates offline group meetings.
Mendeley	mendeley-base (645) mendeley-uploading (646)		Mendeley is a desktop and web program for managing and sharing research papers, discovering research data and collaborating online. It combines Mendeley Desktop, a PDF and reference management applic-



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			ation with Mendeley Web, an online social network for researchers.
Mercurial	mercurial-base (647) mercurial-uploading (648)		Mercurial is a free, distributed source control management tool. Mercurial is a free, distributed source control management tool.
Microsoft.com x	Microsoft.com (649)		Microsoft.com is the main site for product information, support, and news for Microsoft Corporation.
Minus	Minus (649)		Social media for location based photo sharing and chat.
mobile	ActiveSync (166) BOLT (262) FunPlus (782) iMessage (740) MMS (164) OperaMini (261) WAP (163)		Mobile devices may provide telephony as well as a wide variety of other services such as text messaging, MMS, email, Internet access, short-range wireless communications (infrared, Bluetooth), business applications, gaming, and photography. Mobile phones that offer these and more general computing capabilities are referred to as smartphones.

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MS Exchange Admin Center	ms-exchange-admin-center (650)		The Exchange Admin Center (EAC) is the web-based management console in Microsoft Exchange Server.
MS Hyper-V VM Connect x	ms-hyper-v-vm-connect (650)		Virtual Machine Connection is a tool that you use to connect to a virtual machine so that you can install or interact with the guest operating system in a virtual machine. Virtual Machine Connection is installed automatically when you install the Hyper-V role.
MS-RPC (unclassified) (183)		135 (tcp) 1025 (tcp) 1026 (tcp) 135 (udp)	Applications using the ports/protocols normally associated with MS-RPC.
Mymarket	Mymarket (652)		mymarket.com is an e-procurement solutions provider.
MySpace	MySpace (201)		MySpace is a social networking service with a strong music emphasis.

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NetBIOS	NetBIOS (48)		NetBIOS is an acronym for Network Basic Input/Output System. It provides services related to the session layer of the OSI model allowing applications on separate computers to communicate over a local area network. As strictly an API, NetBIOS is not a networking protocol. Older operating systems[clarification needed] ran NetBIOS over IEEE 802.2 and IPX/SPX using the NetBIOS Frames (NBF) and NetBIOS over IPX/SPX (NBX) protocols, respectively. In modern networks, NetBIOS normally runs over TCP/IP via the NetBIOS over TCP/IP (NBT) protocol. This results in each computer in the network having both an IP address and a NetBIOS name corresponding to a (possibly different) host name.
NetBIOS (Unclassified) 186)		137-139 (tcp) 137-139 (udp)	Applications using the ports/protocols normally associated with NetBIOS.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
NetFlow/sFlow	NetFlow/sFlow (91)	6343 (udp)	NetFlow is a network protocol developed by Cisco Systems for collecting IP traffic information. NetFlow has become an industry standard for traffic monitoring and is supported on various platforms. sFlow is a technology for monitoring network, wireless, and host devices. sFlow uses sampling to achieve scalability and is, for this reason, applicable to high speed networks (gigabit per second speeds and higher).
NETS	NETS (653)		Northern European Transaction Services - Nets is a Nordic provider of payments, cards and information services.
Network Management	IPFIX (788) IPMI (787) OpenFlow (786)		Software that enables administrators to perform services such as fault analysis, performance management, provisioning of networks, maintaining the quality of service, etc.
Networking	9pfs (721) ACAS (723) Apple Airport		Networking software facilitates the linking

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
	(512) ARCserve (513) Host Access (587) Infrastructure (514) Internet Protocol (539) Non IP (576) other protocols (583) PeerGuardian (517) Proxy (557) RPC (518) UPnP (519)		of two or more computing devices together for the purpose of sharing data.
News	CNN (230) FoxNews (231) Google News (229) MSNBC(233) Yahoo News (228)		Information on current events which is presented over the Internet.
Next Media video x	Next Media video (653)		Taiwan-based news service, computer-animated dramatizations of news events.
NFS	AFP (115) CIFS (194) Lockd (156) NFS (57) SMB (116)		Network File System (NFS) is a distributed file system protocol originally developed by Sun Microsystems in 1984, allowing a user on a client computer to access files over a network in a manner similar to how local storage is accessed. NFS, like many other protocols, builds on the Open Network Computing Remote Procedure Call (ONC RPC) system. The Network File System is an open standard defined in RFCs, allowing

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			anyone to implement the protocol.
Nomadesk	Nomadesk (655)		Nomadesk is a European SaaS company, focused on Enterprise File Sharing & Synchronization (EFSS) technology.
NTP	Day-Time (65) NTP (54) Time Server (247)		Network Time Protocol (NTP) is a networking protocol for clock synchronization between computer systems over packet-switched, variable-latency data networks.
NTP (unclassified) (185)		123 (udp)	Applications using the ports/protocols normally associated with NTP.
Office 365	Office 365 (741)		Office 365 is a line of subscription services offered by Microsoft, as part of the Microsoft Office product line. When you have an active subscription, you always have the most up-to-date version of the Office applications, such as Word, Excel, PowerPoint, and others.
Online Storage	online storage (301)		Secure online file storage, file synchronization, versioning and backup ser-

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			vices.
OpenMeetings	OpenMeetings (656)		OpenMeetings is software used for presenting, online training, web conferencing, collaborative whiteboard drawing and document editing, and user desktop sharing. The product is based on OpenLaszlo RIA framework and Red5 media server, which in turn are based on a bunch of open source components.
OpenText Enterprise Connect	OpenText Enterprise Connect (657)		OpenText Enterprise Information Management software solutions.
Orkut	Orkut (203)		Orkut is a social networking website that is owned and operated by Google. The service is designed to help users meet new and old friends and maintain existing relationships. Although Orkut is less popular in the United States than competitors Facebook and Google+, it is one of the most visited websites in India and Brazil.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
P2P file	ANtsP2P (768) Ares (108) AppleJuice (109) BitTorrent (30) DirectConnect (50) eDonkey (32) Filetopia (80) Gnutella (79) iMesh (131) Kazaa (33) Kontiki (198) Local Peer Discovery (785) Manolito (93) Mute (92) OFF (784) other P2P file (175) Pando (171) Soulseek (145) spark-im-file-transfer (682) Thunder (161) Winny (162) WinMX (125)		Applications that provide file-sharing services to end-users on a peer-to-peer (P2P) network.
P2P stream	other P2P stream (210) PPLive (113) PPStream (138) QQLive (205) TVANTS (193)		Applications that provide streamed multimedia content to end-users on a peer-to-peer (P2P) network.
Palo Alto Traps	Palo Alto Traps (727)		Palo Alto Networks® Traps provides Advanced Endpoint Protection that prevents sophisticated vulnerability exploits and unknown malware-driven attacks. Traps accomplishes this through a highly scalable, lightweight agent that uses an innovative new approach for defeating attacks without requiring any prior knowledge of the threat itself. By doing so,



Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			Traps provides organizations with a powerful tool for protecting endpoints from virtually every targeted attack.
PayPal	PayPal (761)		PayPal operates a worldwide online payments system that supports online money transfers and serves as an electronic alternative to traditional paper methods (e.g., checks and money orders).
Photo Video	Photo Video (578)		Photo-Video Applications.
Pinterest	pinterest-base (658) pinterest-posting (659)		Pinterest is a web and mobile application company that offers a visual discovery, collection, sharing, and storage tool.
Plex	Plex (660)		Plex is a centralized home media playback system with a powerful central server—the Plex Media Server—that streams its media to many Plex player Apps.
PPPoE	PPOoE (124)		The Point-to-Point Protocol over Ethernet (PPPoE) is a network protocol for encapsulating PPP frames inside Ethernet

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			frames.
Printer	Printer (81)		A printer is a peripheral which produces a representation of an electronic document on physical media such as paper or transparency film.
ProxyLocal	ProxyLocal (661)		ProxyLocal could proxy your local web-server and make it publicly available over the internet. This software is split into client and server parts. Server part is running on proxylocal.com server. Client is written in ruby and distributed as gem, its source code is open and available on github.
Quantum Edge TMS	Quantum Edge TMS (663)		Cloud-based logistics software.
QUIC	QUIC (664)		QUIC (Quick UDP Internet Connections) (Google) is an early-stage network protocol that runs a stream multiplexing protocol over a new flavor of Transport Layer Security (TLS) on top of UDP instead of TCP.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
r-Commands	r-commands (211)		BSD r-Commands BSD r-commands (211) A set of commands that was developed for BSD UNIX to provide convenient remote access (access without passwords) to operation functions over a TCP/IP network. All of the "r" commands begin with the letter "r".
Rally	Rally Software (598)		Rally's cloud-based, Agile software management platform.
Reddit	reddit(760) reddit-base (665) reddit-posting 666)		Reddit, is an entertainment, social networking service and news website where registered community members can submit content, such as text posts or direct links.
Remote desktop	Adobe (462) Apple (464) Avocent (465) CitrixGoTo (251) DameWare Mini Remote (467) Jump Desktop (469) LogMeIn (470) Netviewer (472) other remote desktop (463) PcANYWHERE (85) PocketCloud (473) qq-rdp (662) R-Services (480) Radmin (474) RDM+		Remote desktop is a software or operating system feature that allows a personal computer's desktop environment to be run remotely on one system (usually a PC, but the concept applies equally to a server), while being displayed on a separate client device.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
	(475) RDP (70) RemoteCall (476) RemoteView (477) TeamViewer (243) Timbuktu (255) VNC (56) XDMCP (126) XWindows (127)		
RIPng	RIPng (667)		RIP next generation (RIPng) is an extension of RIP-2 for IPv4. Most RIP concepts are applicable in RIPng. RIPng for IPv6 made the following changes to RIP:   UDP port number: RIPng uses UDP port 521 for sending and receiving routing information.
Routing	BGP (46) RIP (69) EGP (114) EIGRP (120) ISIS (485) LDP (300) OSPF (87) other routing (484)		Routing is the process of selecting paths in a network along which to send network traffic. The routing process usually directs forwarding on the basis of routing tables which maintain a record of the routes to various network destinations.
RPC	CORBA (137) ONC RPC (192)		A remote procedure call (RPC) is an inter-process communication that allows a computer program to cause a subroutine or procedure to execute in another address

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			space (commonly on another computer on a shared network) without the programmer explicitly coding the details for this remote interaction. That is, the programmer writes essentially the same code whether the sub-routine is local to the executing program, or remote. When the software in question uses object-oriented principles, RPC is called remote invocation or remote method invocation.
RSVP	RSVP (68)		The Resource Reservation Protocol (RSVP) is a Transport Layer protocol designed to reserve resources across a network for an integrated services Internet. RSVP can be used by either hosts or routers to request or deliver specific levels of quality of service (QoS) for application data streams or flows. RSVP defines how applications place reservations and how they can relinquish the reserved resources once the need for them has ended.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
rsync	rsync (572) File transfer application for Unix systems. Sources of id: Palo Alto Networks, Packetshaper.		File transfer application for Unix systems. Sources of id: Palo Alto Networks, Packetshaper.
Salesforce	Salesforce (219)		Salesforce is an information system used in CRM marketing and management that helps automate some sales and sales force management functions.
SaltStack	SaltStack (668)		SaltStack is a Python-based open source configuration management and remote execution application. Supporting the "infrastructure-as-code" approach to deployment and cloud management.
Samsung Updates	Samsung Updates (669)		Software updates for Samsung devices.
ScreenCast	ScreenCast (670)		TechSmith's media hosting solution for sharing.
ScreenConnect	ScreenConnect (671)		ScreenConnect is a self-hosted remote desktop software application that has remote support, remote access, and

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			remote meeting capabilities. ScreenConnect was developed by Elsinore Technologies.
SCTP	SCTP (90)		Stream Control Transmission Protocol (SCTP) is a transport layer protocol (protocol number 132), serving in a similar role to the popular protocols Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). It provides some of the same service features of both: it is message-oriented like UDP and ensures reliable, in-sequence transport of messages with congestion control like TCP.
search	Baidu.com (227) Bing.com (222) Booking.com (767) Google.com (224) Loop Trade Classifieds (780) Wikipedia (754) Yahoo.com (223) Yahoo Images (238)		Search engines and websites designed to find information on the Internet.
Silent Circle	Silent Circle (672)		Silent Circle is an encrypted communications firm providing multiplatform secure communication services for mobile

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			devices, desktop and email.
SIP2 for ILS	SIP2 for ILS (673)		The Standard Interchange Protocol is a proprietary standard for communication between library computer systems and self-service circulation terminals. Version 2.0 of the protocol, known as "SIP2". SIP2 for ILS (Integrated Library Systems) for patron and guest wireless access.
Skype	Skype (55)		Skype allows users to communicate with peers by voice using a microphone, video by using a webcam, and instant messaging over the Internet. Unlike most other VoIP services, Skype is a hybrid peer-to-peer and client-server system.
SMB (unclassified) (184)		445 (tcp) 445 (udp)	Applications using the ports/protocols normally associated with SMB.
SMS	SMS (250)		Short Message Service (SMS) is a text messaging service component of phone, web, or mobile communication systems, using



Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			standardized communications protocols that allow the exchange of short text messages between fixed line or mobile phone devices.
SMTP (unclassified) (172)		25 (tcp)	Applications using the ports/protocols normally associated with SMTP.
SNMP	agentX (730) SNMP (40)		Simple Network Management Protocol (SNMP) is an "Internet-standard protocol for managing devices on IP networks". Devices that typically support SNMP include routers, switches, servers, workstations, printers, modem racks, and more. It is used mostly in network management systems to monitor network-attached devices for conditions that warrant administrative attention.
SNMP (unclassified) (183)		161 (tcp) 161 (udp)	Applications using the ports/protocols normally associated with SNMP.
SNMP-Trap		162 (tcp) 162 (udp)	Applications using the ports/protocols normally associated with SNMP-Trap.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
(unclassified) (182)			
Social	Azar (813) Badoo (819) Dubsmash (818) Easy Taxi (820) Giphy (814) Grindr (822) Houseparty (825) Imgur (815) Life Church (821) Meetic Group (823) Sara- hah (824) Shazam (817) Smule (826) tinder (691) Waze (816)		Websites and applications that enable users to create and share content or to participate in social networking.
SOCKS	SOCKS (172)		Socket Secure (SOCKS) is an Internet protocol that routes network packets between a client and server through a proxy server.
SolveQuotes	SolveQuotes (675)		SolveQuotes parses incoming messages, corporate emails, and attachments announcing inventories up for sale or lists of securities being liquidated. The program provides instantaneous updates on bids, offers, price talk, trades, covers, and more, resulting in unparalleled access to market pricing when buying, selling, or marking securities to market. SolveQuotes can be

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			deployed on the client side so that proprietary information never leaves the firm's firewalls, and can be integrated with proprietary systems and analytics.
SOTI MobiControl	soti-mobicontrol (718)		SOTI MobiControl is a Mobile Device Management (MDM) solution for enhancing enterprise mobility and enabling BYOD initiatives. MobiControl enables organizations to centrally manage, support, secure, and track corporate-liable and employee-liable mobile devices, regardless of device type, mobile platform, and location.
SoundCloud	soundcloud-base (676) soundcloud-uploading (677)		SoundCloud is an online audio distribution platform that allows collaboration, promotion and distribution of audio recordings by users. SoundCloud is an online audio distribution platform that enables its users to upload, record, promote and share their originally-created sounds. SoundCloud Uploading lets users control the action of uploading music with a distinctive URL.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
SourceForge	sourceforge-base (678) sourceforge-file-transfer (679)		SourceForge is a web-based source code repository. It acts as a centralized location for software developers to control and manage free and open source software development. SourceForge.net provides a File Manager as a means for projects to make files available for download by their users. In addition to the web based File Manager, SourceForge provides an interactive-shell service for managing files. Sourceforge File Transfer captures different methods to manipulate/upload and download the files and folders accessible via File Manager and shell service.
SPAMfighter	SPAMfighter (680)		SPAMfighter is a Spam filter for Outlook, Windows Mail, Windows Live Mail, Outlook Express and Thunderbird email clients. It works to protect all the email accounts on your PC against phishing, identity theft, and other email fraud.
Speedtest	Speedtest (683)		Speedtest is an application that can be

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			used by the users to test their internet connectivity speed against hundreds of geographically dispersed servers around the world. At the end of each test, users are presented with their download (the speed of data from the server to their computer) and upload (the speed of sending data from the user's computer to the server) bandwidth speeds.
Spotify	Spotify (259)		Spotify is a digital music service that gives you access to millions of songs.
SQL	Informix (415) MySQL (158) Oracle (160) PostgreSQL (159) SQL Server (157) Sybase (417)		SQL is a special-purpose programming language designed for managing data held in a relational database management system (RDBMS).
SQL-server (unclassified) (181)		1433 (tcp) 1434 (udp)	Applications using the ports/protocols normally associated with SQL-server.
Srvdir	Srvdir (684)		Srvdir makes any folder a secure public

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			HTTP file server which serves the files from that folder. Users can share, download or upload file from anywhere via public IP provided. Srvdir can be useful for testing static responses to webhooks.
SSDP	SSDP (141)		The Simple Service Discovery Protocol (SSDP) is a network protocol based on the Internet Protocol Suite for advertisement and discovery of network services and presence information. It accomplishes this without assistance of server-based configuration mechanisms, such as the Dynamic Host Configuration Protocol (DHCP) or the Domain Name System (DNS), and without special static configuration of a network host.
SSH	SSH (44)		Secure Shell (SSH) is a cryptographic network protocol for secure data communication, remote command-line login, remote command execution, and other secure network services between two net-

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			worked computers.
SSH/SCP (unclassified) (175)		22 (tcp)	Applications using the ports/protocols normally associated with SSH and SCP.
streaming audio/video (596)	ADNstream (556) Amazon (407) Amazon Prime Video (842) Apple Music (757) AVI (180) Channel One (846) CUSeeMe (199) DAZN (853) Digicel Music (851) Digicel PlayGo (850) ESPN (235) Flash (74) Flixster (486) Fox Sports (857) HBO (441) HiNet (747) IcFlix (849) iFlix (847) IPTV (155) iTunes (738) ITV (402) Ivi-Ru (845) Justin.TV (443) KanKan (843) LeTV (860) Lime-light (444) Livestream (445) Macdome (859) Megavideo (446) Metacafe (447) MPEG (86) Napster (176) NetFlix (234) Nickelodeon Play (854) OGG (170) other streaming (208) Pandora (76) Photobucket (449) PPFilm (848) Qik (450) QuickTime (119) Real (75) Redbox (451)		Multimedia content that is constantly received by and presented to an end-user while being delivered by a provider.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
	Rhapsody (400) RTP (51) RTSP (52) Shoutcast (168) Shutterfly (452) Silverlight (401) Simfy (759) Sky Go (844) Slingbox (143) Sling TV (856) Streambox (455) Streampix (456) StreamWorks (191) Streaming Audio (596) TuneIn Radio (852) Turner (858) TVUPlayer (147) vevo (700) Vimeo (459) Vudu (460) WindowsMedia (148) Xing Ustream (457) Youku (461) youku-base (708) Youku Tudou (855) youku-uploading (709)		
Streetchat	Streetchat (685)		Streetchat, previously called Gaggle, is an anonymous “local message board” application that utilizes texts and photo messages of the people to communicate. It uses a geographical radius to match individuals, this app allows users in a certain radius to see the same photos or text posts. There is also an “upvote” and “downvote” system where users can vote on the quality of posts either up or down. It is pop-



Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			ular among high school and college students for the ability to post without being identified.
STUN	STUN (182)		STUN is a lightweight client-server network protocol. Its purpose is to allow an application running on a host to determine whether or not it is located behind a network device which is performing network address translation.
SWIPE	SWIPE (589)		IP Security Protocol.
Symantec-AV (unclassified) (180)		2967 (tcp) 38293 (tcp) 2967 (udp) 38293 (udp)	Applications using the ports/protocols normally associated with Symantec-AV.
Synology DSM	Synology DSM (686)		Synology's DiskStation Manager (DSM), a Linux based software package that is the operating system for the DiskStation and

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			RackStation products. The Synology DSM is the foundation of the DiskStation, which integrates the basic functions of file sharing, centralized backup, RAID storage, multimedia streaming, virtual storage, and using the DiskStation as a network video recorder.
Syslog	Syslog (53)		Syslog is a standard for computer data logging. It separates the software that generates messages from the system that stores them and the software that reports and analyzes them. Syslog can be used for computer system management and security auditing as well as generalized informational, analysis, and debugging messages. It is supported by a wide variety of devices (like printers and routers) and receivers across multiple platforms. Because of this, syslog can be used to integrate log data from many different types of systems into a central repository.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
Syslog (unclassified) (176)		514 (tcp) 514 (udp)	Applications using the ports/protocols normally associated with Syslog.
Tableau	Tableau (687)		Tableau Software produces a family of interactive data visualization products focused on business intelligence. Users can connect to any type of structured data, analyze virtually and produce highly interactive graphs, dashboards, and reports. This appid covers Tableau Desktop, Tableau Server, and Tableau Online, which is a hosted version of Tableau Server.
TACACS (unclassified) (179)		49 (tcp) 65 (tcp) 49 (udp) 65 (udp)	Applications using the ports/protocols normally associated with TACACS.
Telegram	Telegram (688)		Telegram is a new messaging app where users can exchange encrypted and self-destructing messages, photos, videos and documents (all file-types supported). It is a cross-platform messenger whose clients

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			are open source. Telegram is officially available for Android and iOS (including tablets and no-wifi devices).
Telepresence	Telepresence (245)		TelePresence is a product developed by Cisco Systems which provides high-definition 1080p video, spatial audio, and a setup designed to link two physically separated rooms so they resemble a single conference room regardless of location.
Telnet	Telnet (37) Reverse Telnet (188) Telnet Secure (38)		Telnet is a network protocol used on the Internet or local area networks to provide a bidirectional interactive text-oriented communication facility using a virtual terminal connection. User data is interspersed in-band with Telnet control information in an 8-bit byte oriented data connection over the Transmission Control Protocol (TCP).
Telnet (unclassified) (173)		23 (tcp)	Applications using the ports/protocols normally associated with Telnet.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
Teredo	Teredo (258)		Teredo is a transition technology that gives full IPv6 connectivity for IPv6-capable hosts which are on the IPv4 Internet but which have no direct native connection to an IPv6 network.
Tesla Car App	Tesla Car App (689)		The Tesla Motors app puts Model S owners in direct communication with their cars any-time, anywhere. With this app, owners can perform various functions remotely e.g. check charging progress in real time and start or stop charge; lock or unlock from afar; etc.
TFTP (unclassified) (177)		69 (udp)	Applications using the ports/protocols normally associated with TFTP.
Threema	Threema (690)		Threema is an encrypted instant messaging application for iOS and Android. It can be used to send and receive asymmetrically end-to-end encrypted instant messages, multimedia files and voice messages.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
Torch Browser	Torch -browser-base (692) Torch-browser-games (694) Torch-browser-music (693)		Torch Browser is a freeware Chromium-based web browser and Internet suite developed by Torch Media. The browser handles common Internet-related tasks such as displaying websites, sharing websites via social networks, downloading torrents, accelerating downloads and grabbing online media, all directly from the browser.
TrueShare	TrueShare (695)		TrueShare is an online file system used to securely upload, share, store, backup, and distribute files. Services include online file storage, online file sharing, and remote file backup. TrueShare has the ability to handle large file sizes, and unlimited file types. It is designed to work with leading operating systems such as Mac, Windows, and Linux, as well as major web browsers.
Tunnel	Epic Browser Proxy (833) GRE (122) GTP (179) HTTP Tunnel (403) IP-in-IP (83) IPVanish (831) other tunnel (246)		Tunneling is when one network protocol (the delivery protocol) encapsulates a different payload protocol. By using tunneling

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
	Private Internet Access (830) Psiphon (828) SWIPE (589) TOR (177) TVUPlayer (147) TunnelBear (832) VPN-X (827) Zenmate VPN (829)		one can (for example) carry a payload over an incompatible delivery-network, or provide a secure path through an untrusted network.
Twitch	Twitch (696)		Twitch (also known as Twitch.tv) is a live streaming video platform. The site primarily focuses on video gaming, including play-throughs of video games by users, along with broadcasts of e-sports competitions. Content on the site can either be viewed live, or viewed on an on-demand basis.
Twitter	Twitter (197)		Twitter is an online social networking service and microblogging service that enables its users to send and read text-based messages of up to 140 characters, known as "tweets".
Ultrahook	Ultrahook (697)		Webhooks are HTTP requests made over the web by services when certain events are triggered within the services. Many popular services (GitHub, Stripe, Act-

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			iveCampaign, Papertrail, etc) support updates via webhooks. However, since these webhook requests are made over the public web, it's difficult receive them when testing from behind a firewall. Ultrahook provides a public endpoint to give to other services and tunnels requests to a private endpoint on your computer.
Unclassified	unclassified (183)		The application cannot be classified.
Undefined TCP	Undefined TCP (405)	1-65535 (tcp)	Applications using the ports/protocols normally associated with TCP.
Undefined UDP	Undefined UDP (406)	1-65535 (udp)	Applications using the ports/protocols normally associated with UDP.
uniFLOW	uniFLOW (698)		uniFLOW is a software platform for print, scan, and device management.
unknown	Unknown (71)		The application cannot be identified.
Usenet NetNews	NNTP (106) NNTPS (187)		Usenet is a set of protocols for generating, storing and retrieving news "articles"



Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			(which resemble Internet mail messages) and for exchanging them among a readership which is potentially widely distributed.
Vagrant	Vagrant (699)		Vagrant provides easy to configure, reproducible, and portable work environments built on top of industry-standard technology and controlled by a single consistent workflow to help maximize the productivity and flexibility of you and your team. Machines are provisioned on top of VirtualBox, VMware, AWS, or any other provider. Then, industry-standard provisioning tools such as shell scripts, Chef, or Puppet, can be used to automatically install and configure software on the machine.
VoIP	AOL Messenger Audio (736) Chatroulette (488) Cisco Phone (244) FaceTime (739) Fring (153) Google Duo (783) H323 (82) IAX (128) Iskoot (150) ooVoo (151) other VoIP (207) SIP		Voice over IP (voice over Internet Protocol, VoIP) is a methodology and group of technologies for the delivery of voice communications and multimedia sessions over Internet Protocol (IP) networks, such as the

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
	(110) Skinny (111) MGCP (123) RTCP (67) sipviaheader-nat (774) Truphone (154) Ventrilo (266) Voip Video (579)		Internet.
VPN	CheckPoint VPN (597) DroidVPN (604) IPSec (41) ISAKMP (134) kerio-vpn (725) L2TP (59) OpenVPN (84) other VPN (178) PPTP (89) SoftEthernet (142) SSTP (264)		A virtual private network (VPN) extends a private network across a public network, such as the Internet. It enables a computer to send and receive data across shared or public networks as if it were directly connected to the private network, while benefiting from the functionality, security and management policies of the private network.
Watch ABC	Watch ABC (701)		Watch ABC is the rebranded abc player, which allows viewers to access live streams from a local ABC affiliate from within the app, making ABC the first U.S. broadcast network to offer this ability.
Web	Amazon Services (838) Google Shared Services (834) Google App Engine (841) Here (837) Kinopoisk (835) Loop		Websites offering content and interactive media services.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
	Caribbean Local News (839) Loop Pacific Local News (840) My Digicel (836) Vudu (460)		
WebDAV	WebDAV (302)		Web Distributed Authoring and Versioning (WebDAV) is an extension of the Hypertext Transfer Protocol (HTTP) that facilitates collaboration between users in editing and managing documents and files stored on World Wide Web servers.
WebEx	WebEx (202)		WebEx provides on-demand collaboration, online meeting, web conferencing and videoconferencing.
Webmail	Gmail (213) Hotmail (226) Mail-Ru (781) Yahoo Mail (214)		Webmail (or web-based email) is any email client implemented as a web application accessed via a web browser.
WHOIS	WHOIS (189)		WHOIS is a query and response protocol that is widely used for querying databases that store the registered users or assignees of an Internet resource, such as a domain

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			name, an IP address block, or an autonomous system, but is also used for a wider range of other information. The protocol stores and delivers database content in a human-readable format.
Wickr	Wickr (702)		Wickr is a free app that offers self-destructing, encrypted messages. Text, photo, video and audio is encrypted into indecipherable code before it leaves the device. So, it's safely guarded as it travels via airwaves and wires to Wickr's computer servers and eventually to another person's device. Meanwhile, one can destroy messages by setting a timer.
Winbox	Winbox (703)		Winbox is a small program that allows users to control and monitor Mikrotik RouterOS using a fast and simple graphical user interface.
Windows Update	WindowsUpdate (220) BITS (252)		Windows Update is a service provided by Microsoft that provides updates for the

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			Microsoft Windows operating system and its installed components, including Internet Explorer.
Wink	Wink (704)		Wink is a popular photo sharing application that lets users share photos with friends who are in proximity. Wink lets users select application from any app - e.g. Instagram.
WINS	WINS (574)		Windows Internet naming Service Sources of id: Palo Alto Networks, Packetshaper.
Wiredrive	Wiredrive (705)		Wiredrive is a cloud content management and collaboration solution for work-in-progress, asset management, and rich media presentation. Wiredrive has become the application of choice for creative professionals in the advertising, television and motion-picture industries who need to upload, manage and present their digital media.
X.400	X.400 (706)		X.400 is a suite of ITU-T Recom-

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			<p>recommendations that define standards for Data Communication Networks for Message Handling Systems (MHS) – more commonly known as "email". At one time X.400 was expected to be the predominant form of email, but this role has been taken by the SMTP-based Internet e-mail. Despite this, it has been widely used within organizations and was a core part of Microsoft Exchange Server until 2006; variants continue to be important in military and aviation contexts.</p>
Yik Yak	Yik Yak (707)		<p>Yik Yak acts like a local bulletin board for your area by showing the most recent posts from other users around you. It allows anyone to connect and share information with others without having to know them.</p>
YouTube	YouTube (118)		<p>YouTube is a video-sharing website on which users can upload, view and share videos. It uses Adobe Flash Video and</p>

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
			HTML5 technology to display a wide variety of user-generated video content, including movie clips, TV clips, and music videos, as well as amateur content such as video blogging, short original videos, and educational videos.
Yunpan	Yunpan (710)		Yunpan is a cloud service provided by Baidu, Inc. It offers cloud storage service, client software, file management, resources sharing, and third Party Integration. After being created on one client terminal, files can be synchronized automatically on other internet-connected client terminals. It has rebranded as Baidu Cloud on Sep 3 2012.
ZAS Communicator	ZAS Communicator (711)		ZAS Communicator is a Serverless open source P2P system for secure voice communication, text chat and file transfer over Internet. The communication is protected by strong encryption from one end of the link to the other.

Name	Application Criteria		Description
	Stealthwatch Classification	Port/Protocol	
Zello	Zello (728)		Zello is a direct messaging service that allows members to communicate freely either privately with individuals or over open channels that can support hundreds of thousands of users. Zello applications are push-to-talk (PTT) walkie-talkie for consumers and business and available for Android, iOS, Blackberry, Windows Phone, Windows PC, rugged mobile devices and two-way radios. It allows people to use cell phones and computers all around the world like walkie-talkies.
ZenMate	ZenMate (712)		ZenMate is a VPN plugin for browsers that aims to give internet browsers secure, encrypted access to any website, from anywhere in the world. Users can avail of full and comprehensive encryption into the browser with the ease of use and light-weight installation of a browser plugin.

## Contacting Support

If you need technical support, do one of the following:



## Call

- Your local Cisco Partner
- Cisco Stealthwatch Support
  - (U.S.) 1-800-553-2447
  - Worldwide support number: <https://www.cisco.com/c/en/us/support/web/tsd-cisco-worldwide-contacts.html>

## Open a case

- By web: <http://www.cisco.com/c/en/us/support/index.html>
- By email: [tac@cisco.com](mailto:tac@cisco.com)

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