



App Name	Ports Used	App Category	Bandwidth Hog	Used by Malware	Known Vulnerabilities	Risk Factor
51.com-games	tcp/80	gaming	no	no	yes	2
all-slots-casino	tcp/443, tcp/80	gaming	yes	no	yes	4
baidu-hi-games	tcp/80,dynamic	gaming	no	no	yes	3
battle.net	tcp/80,1119	gaming	no	no	yes	2
bet365	tcp/80,443	gaming	no	no	yes	2
blokus	tcp/80,1935	gaming	yes	no	no	1
eve-online	tcp/80,26000, udp/dynamic	gaming	yes	no	yes	2
evony	tcp/80,443	gaming	yes	no	yes	3
gamespy	tcp/80,29900	gaming	no	no	no	2
hangame	tcp/80	gaming	yes	no	yes	4
hyves-games	tcp/80	gaming	no	no	yes	2
knight-online	tcp/80,443,15100	gaming	yes	yes	yes	3
lineage	tcp/80, tcp/80,2000,2003,20	gaming	yes	no	yes	2
mail.ru-games	tcp/80,843,2041,109 99,443	gaming	no	no	yes	3
nintendo-wfc	tcp/80,443, udp/27901	gaming	yes	no	yes	4
playstation-network	tcp/80,443	gaming	yes	no	no	3
qq-games	tcp/80,443, udp/dynamic	gaming	yes	no	no	1
second-life	tcp/80,443, udp/dynamic	gaming	yes	no	yes	4
tales-runner	tcp/80,9150,9110,91 53, udp/dynamic	gaming	yes	no	yes	2
unreal	tcp/80, udp/dynamic	gaming	yes	no	no	1
wiiconnect24	tcp/80	gaming	no	no	no	2
winamax	tcp/80,443	gaming	no	no	yes	3
wolfenstein	tcp/80, udp/27960	gaming	yes	yes	yes	3
worldofwarcraft	tcp/80,443,3724,611 2,6881-6999	gaming	yes	yes	yes	3
yy-voice-games	tcp/80,dynamic	gaming	no	no	yes	3
zynga-games	tcp/80,443	gaming	yes	no	yes	2