



**VIPLightSpeed:**

<https://vip.gplightspeed.com>

**MFA Enrollment-** ( <https://www.playercashadvantage.com> )

Port: 443

(New)

72.19.3.104

(Legacy)

64.27.246.177

64.27.250.177

**Pax Terminal:**

<https://pavilionpayments.paxstore.us>

/Port: 443 / 80

<http://www.paxstore.us/>Port: 443 /

80

rki.pax.us Port:

33519

secure.uptrillion.com

Port: 443



**Host:** [mpush.paxstore.us](http://mpush.paxstore.us)

**Port:** 3000

**Host:** [mpush1.paxstore.us](http://mpush1.paxstore.us)

**IP Address:** 52.15.42.201

**Port:** 3000

**Host:** [mpush2.paxstore.us](http://mpush2.paxstore.us)

**IP Address:** 3.23.55.207

**Port:** 3000

**Host:** [t.paxstore.us](http://t.paxstore.us)

**IP Address:** 3.141.250.74/18.119.60.30

**Port:** 9080,8582

**KIOSK:**

**ATM**

CDS "Columbus Data" = ATM.COLUMBUSDATA.NET

Port = 6965

216.58.156.98

198.28.31.98

208.35.209.1



**CCCA Destination URL:** <https://www.playercashadvantage.com/api/pcaws.asmx>

(New)

72.19.3.104

(Legacy)

64.27.246.148 - port 443 (primary data center)

64.27.250.148 - port 443 (secondary data center)

**Check Cashing Destination URL:** <https://www.gplightspeed.com>

(New)

72.19.3.104

(Legacy)

64.27.246.137 - port 443 (primary data center)

64.27.250.137 - port 443 (secondary data center)

**OCR used for Check Cashing - Destination URL:**



<https://cssnwebservices.com/cssnservice/cardprocessor>

**Portal to Business View URL that needs whitelisting from Portal Server:**

<https://www.playercashadvantage.com/LightSpeedWebReportingService/LSXService.svc>

(New)

72.19.3.104

(Legacy)

64.27.250.148 Richmond

64.27.246.148 Atlanta

**Cloud Logging:**

(New)

<https://api-core-paviliononline.io>

(Legacy)

<http://gpapis.globalpay.com>

**MFA:**

(New)

Pavilion URL - <https://api-core.paviliononline.io/mfa/api/>



Used for MFA Enrollment - <https://www.playercashadvantage.com>

IP: 72.19.3.102

(Legacy)

<https://gpapis.globalpay.com/gaming/mfa/>

**VIP Mobility:**

(New)

api-mobility.paviliononline.io

IP: 72.19.3.102

**BigFix; a patch management solution:**

- BFXRelayDMZ.myhpy.com at port 52311

**All TrendMicro URLs use port 443 for Trend Apex Security Agent an Antivirus solution:**

- 63.241.252.16
- duxpbg.manage.trendmicro.com
- osce14-p.activeupdate.trendmicro.com
- osce14.icrc.trendmicro.com
- licenseupdate.trendmicro.com
- osce14-0-en.url.trendmicro.com
- osce14-en.gfrbridge.trendmicro.com
- osce14-en-census.trendmicro.com
- osce14bak-en-census.trendmicro.com
- osce140-en-f.trx.trendmicro.com



- osce140-en-b.trx.trendmicro.com
- oscecmp140-en-f.trx.trendmicro.com

**FireEye:**

- staticcloud.fireeye.com - Ports 443, 3443, 3000

**Microsoft Azure:**

- https://login.microsoftonline.com
- \*.msapproxy.net
- 
- \*.servicebus.windows.net 443/HTTPS Communication between the connector and the Application Proxy cloud service
- 
- crl3.digicert.com
- crl4.digicert.com
- ocsp.digicert.com
- crl.microsoft.com
- oneocsp.microsoft.com
- ocsp.msocsp.com
- 80/HTTP The connector uses these URLs to verify certificates.
  
- login.windows.net
- secure.aadcdn.microsoftonline-p.com
- \*.microsoftonline.com
- \*.microsoftonline-p.com
- \*.msauth.net
- \*.msauthimages.net
- \*.msecnd.net
- \*.msftauth.net
- \*.msftauthimages.net
- \*.phonefactor.net
- enterpriseregistration.windows.net
- management.azure.com



- [policykeyservice.dc.ad.msft.net](https://policykeyservice.dc.ad.msft.net)
- [ctldl.windowsupdate.com](https://ctldl.windowsupdate.com)

**The connector uses these URLs during the registration process:**

- [www.microsoft.com/pkiops 443/HTTPS](https://www.microsoft.com/pkiops/443/HTTPS) ● [www.microsoft.com/pkiops 80/HTTP](https://www.microsoft.com/pkiops/80/HTTP)
- [ctldl.windowsupdate.com](https://ctldl.windowsupdate.com)

**Carbon Black Antivirus:**

- For the port, it should be TCP/443 or TCP/54443. If the sensor cannot establish connectivity over the standard SSL port TCP/443, it will fail over to the alternate port: TCP/54443.
- <https://devices.confer.net>
- <https://dev5.conferdeploy.net>
- <https://dev-prod05.conferdeploy.net>