

XML TRACKING LINK

This document deals with constructing URLs that link directly to a CLI tracing screen as well as a link to view the available document images based on various search criteria.

To use this function, customer must have a Web login. Web logins are created in Web Browser Login [brows.maint].

See Help Documentation under Direct Tracking URLs for information on setting up URL's without the document image link.

For your customers to link directly to a tracing screen for a known shipment number or bill of lading number, they can use this URL, replacing "xxx" with the client-specific URL provided to you by CLI, replacing "12345" with the shipment number or bill of lading number they are looking for, replacing "username" with their web login, and replacing "password" with their web login password.

FACTS will look first for a shipment with that shipment number; if it doesn't find a match, then it looks for a shipment with that BOL number.

<https://tracking.carrierlogistics.com/scripts/xxx.pol/protracexml.htm?xmluser=username&xmlpassword=password&pronum=12345>

To track shipments based *only* on the BOL number, use this URL:

<https://tracking.carrierlogistics.com/scripts/xxx.pol/protracexml?bolno=JPCTAM&shipdate=20200713>

You get greater results when you track using your username and password.



If you are a SAAS customer, construct the URL as follows, replacing "xxx" with the three-letter abbreviation used by CLI to identify your company, replacing "12345" with the shipment number they are looking for, replacing "username" with their web login, and replacing "password" with their web login password.

<https://tracking.carrierlogistics.com/scripts/xxx.pol/protracexml.htm?xmluser=username&xmlpassword=password&pronum=12345>

Following are samples of what the customer will receive, which includes the link to the available document images:

<protrace>
<pronumb> </pronumb>
<trn>00</trn>
<billno> </billno>
<pono>SYLMAR</pono>
<shipdate>03/07/2019</shipdate>
<shipdateiso>2019-03-07</shipdateiso>
<shipper> </shipper>
<shipaddr> </shipaddr>
<origcity>Maryland Heights</origcity>
<origstate>MO</origstate>
<origterm>ORD</origterm>
<consignee> </consignee>
<consaddr> </consaddr>
<destcity>Sylmar</destcity>
<deststate>CA</deststate>
<destterm>LAX</destterm>
<pallets>2</pallets>
<pieces>41</pieces>
<weight>680</weight>
<prodelivered>No</prodelivered>
<deldate/>
<delttime/>
<delstatus/>
<estdeliverydate/>
<estdeliverydateiso/>
<estdeliverytimestart/>
<estdeliverytimeend/>
<bollink>
[https://tracking.carrierlogistics.com/scripts/clf.pol/bolentry3.pdf?
pronumb=0x000000000](https://tracking.carrierlogistics.com/scripts/clf.pol/bolentry3.pdf?pronumb=0x000000000)
</bollink>
<labellink>
[https://tracking.carrierlogistics.com/scripts/clf.pol/shiplabelsm.pdf?
pronumb=0x000000000](https://tracking.carrierlogistics.com/scripts/clf.pol/shiplabelsm.pdf?pronumb=0x000000000)
</labellink>
<receivedby/>
<status>LAST @ LOS ANGELES</status>
<shiphists> </shiphists>
<images>
<image>
<imagetypecode>B</imagetypecode>
<imagetypedesc>Bill Of Lading</imagetypedesc>
<imageurl>
[http:// /CLIEncodedWeb/ConvertFile.aspx?
doc_ID=wlyw5GIYWJ0T9fVFYNZwAg%3d%3d&ps=1](http:// /CLIEncodedWeb/ConvertFile.aspx?doc_ID=wlyw5GIYWJ0T9fVFYNZwAg%3d%3d&ps=1)
</imageurl>
</image>
</images>
</protrace>