

BANYAN LOCAL CARRIER

Connect all your local carriers through a single API



Faster, More Convenient
Leverage Banyan's 17 years of experience to connect your current TMS to your carriers.



Better Shipping Coverage
Engage with local carriers all over the country regardless of their operating systems.



Rate, Book, and Track
Internal operations teams and customers will be able to collect client specific rates, tendering, tracking and document images to their shipments through a single API set.



LOCAL CARRIERS ARE CONNECTED FOR THE FIRST TIME

Banyan's Local Carrier shipping allows for the most efficient shipping solutions for first and final mile solutions. Improve your efficiency and profitability with integrated local carrier solutions.



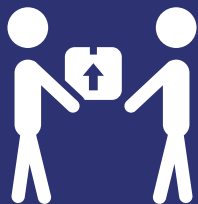
ENSURE QUALITY IN EVERY STEP OF YOUR BUSINESS

Banyan has developed deep integrations and access to over a thousand local carriers all over the country. You own the relationship Banyan delivers the technology to make the connections and seamlessly exchange data with your TMS systems or enterprise solutions.

YOUR BUSINESS IS SPECIALIZED, WHY CAN'T YOUR SHIPPING BE?

Banyan's local carrier solutions are designed to deliver a competitive advantage for your operations regardless if your clients are demanding home delivery solutions, airport services, expedited, kitting, or specialty white glove services. We are here to keep you connected.

YOUR LOCAL ADVANTAGE IN SHIPPING



FROM START TO FINISH, THE CUSTOMER
WILL LOVE THEIR EXPERIENCE WITH YOU

BUSINESS AS USUAL IS NO LONGER AN OPTION.

With live connectivity directly to your carriers, shippers can now make better-informed decisions based on real-time data consequently boosting productivity and profitability.

Banyan Technology was the first to provide live carrier connectivity, and continues to lead the industry with the most carrier connections and robust technology platform.

World-Class Innovation. Powerful Connectivity. Unrivaled Results.



www.banyantechnology.com



info@banyantechnology.com