

The Circular Inventory Tracking system (CITS), B2C & B2B, will facilitate the dynamic logistics of physical rental operations, starting within the Fashion Industry. Powered through API connectivity, the operational blueprint for a truly green supply chain will be piloted through localized operations across America to accelerate the ability for consumers to rent well made American things. This will contribute to the reduction of textiles sent to waste-streams prematurely, stimulate job creation within circular economies and re-purpose of deadstock inventory into new stylish regenerative fashion available for rent.

Wardrobe Rental available demand in America \$75Billion

FOUNDING TEAM



Nyleve Henry

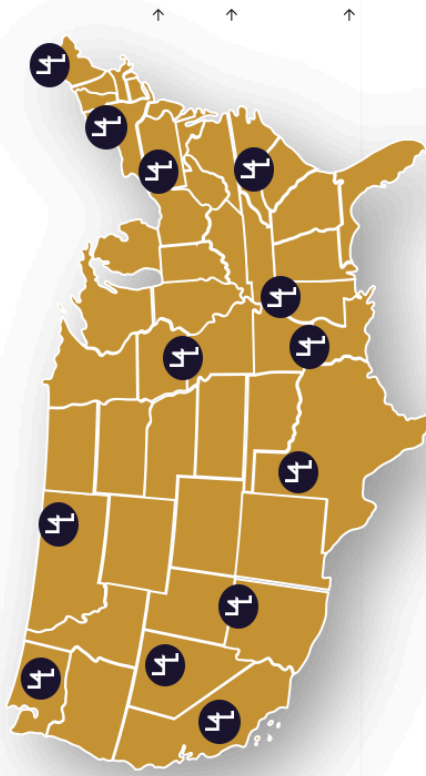
- CEO / COO
- Supply Chain Expert
- Operational Master Planning
- Distribution Operations
- Financial Forecasting
- Fashion-Trend Forecasting / Styling / Designing
- Showroom Operations

Truman Boone

- CTO
- Technology Enterprise
- API Connectivity
- AR/VR Architecture
- Software Developer
- Cyber Security
- Networking (IoT)
- Artist / Fashion Designer



(CITS) GREEN SUPPLY CHAIN FOR RENTAL OPERATIONS



Significantly reduce logistics & operations overhead

Stimulate the local economy / hyperlocal regenerative inventory selection & Job creation

Truly circular zero waste operational structure through API connectivity and extensive recycling touchpoints.

REGENERATIVE INVENTORY



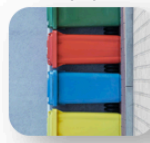
Regenerative textiles are defined as textiles that are made from natural biodegradable fibers OR made from recycled / repurposed textiles.

We are currently using these 3 forms of regenerative textiles to design wardrobe. It has been proven successful and a reliable source to design unique inventory for in-house pieces available for rent.

We have access to thousand of tons or reusable textiles through L.A. City Sanitation. It is the eco-friendly and cost effective way to design unique sustainable wardrobe while using what already exists.

Eco-friendly Packaging / Non-toxic Cleaning Solutions

Granular Recycling



Granular sorting at every facility
Separate Trash for 3rd party Repurposing
*Giving trash a 2nd Life



Electric Van Network



DC Powered by Clean Energy Sources



Fiber Breakdown

Recycled Packaging

Plastic bags & Single Use packaging made from 100% recycled contents



OR

Bio-plastics Regenerative Packaging



Bio-plastics / Reusable packaging / Granular recycling



Reusable Packaging

Durable Reusable Shipping Bags Expandable / Adjustment capabilities



Green Cleaners



Nyleve@looksforlease.com