



quality surplus fabric online marketplace



established since Q4/2018
Bangkok, Thailand

The avg. global temperature has increased by 1.2 degree



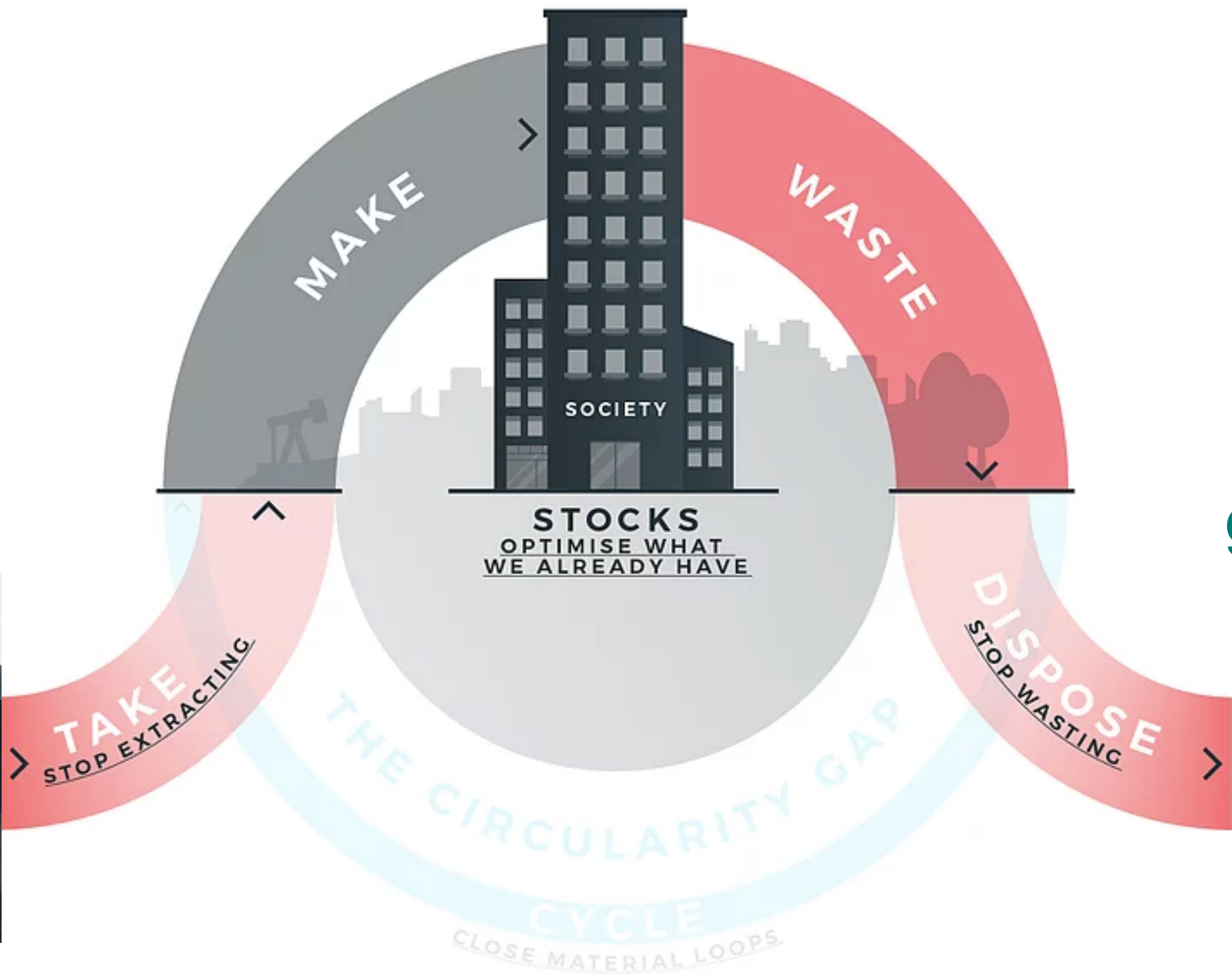
climate crisis



100% input

PROBLEM
1

Linear Economy



global waste crisis



91.4% waste

PROBLEM
2

THE WORLD IS ONLY 8.6% CIRCULAR source: circular gap report 2020

Our opportunity*

Thailand produces
1 billion yards
of surplus fabric a year

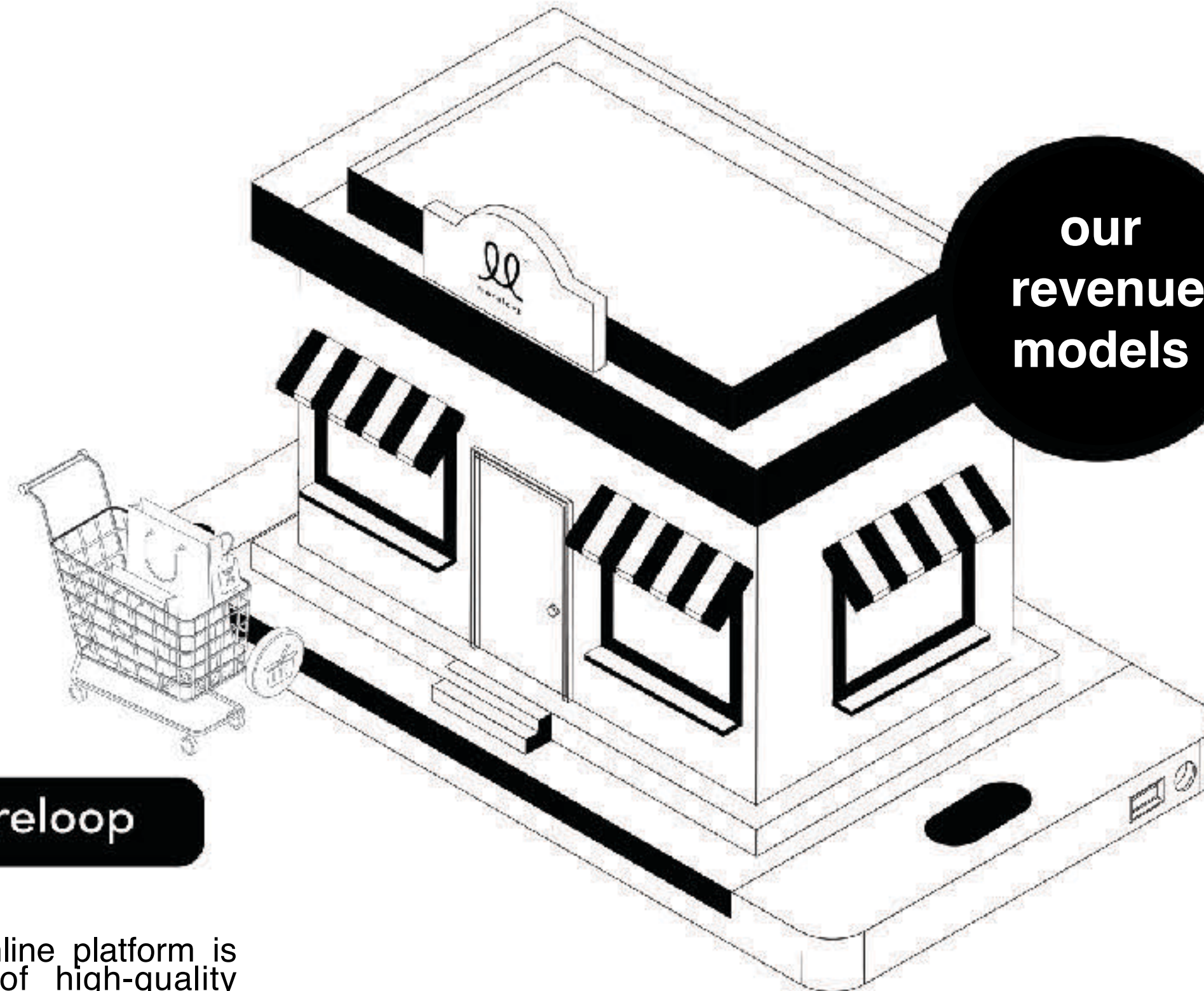
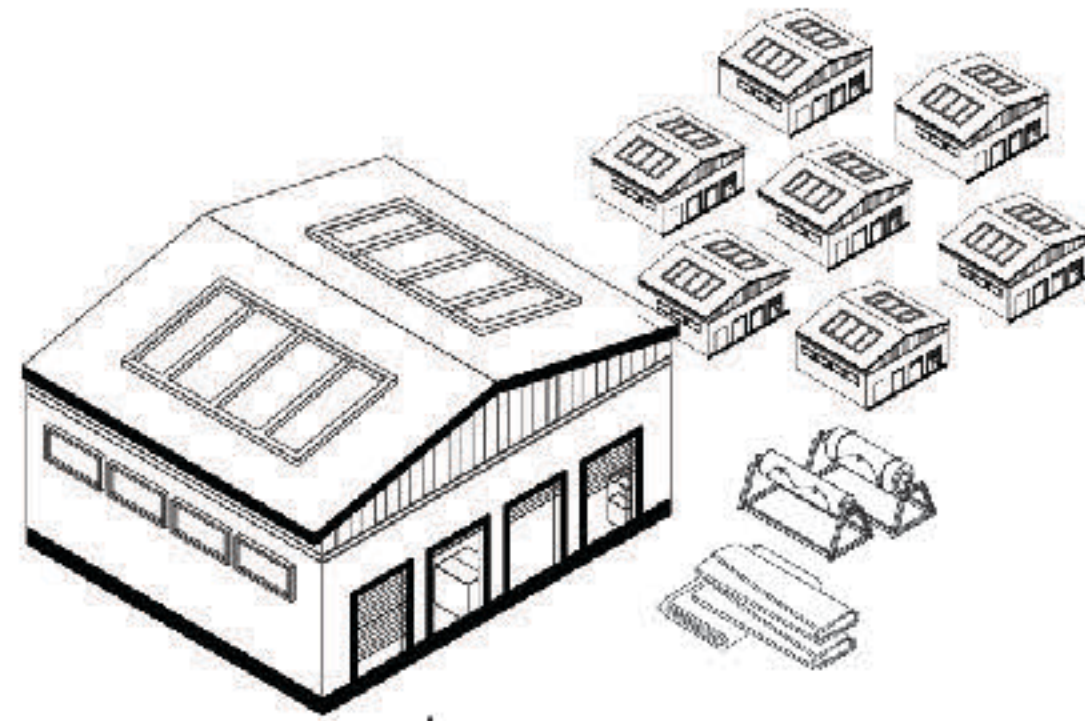
**Thailand, moreloop estimates based on
Source: Thailand Ministry of Industry / TIPMSE report*

what we do

1 surplus fabric

A huge * number of high-quality surplus fabrics from textile and garment factories are produced each year.

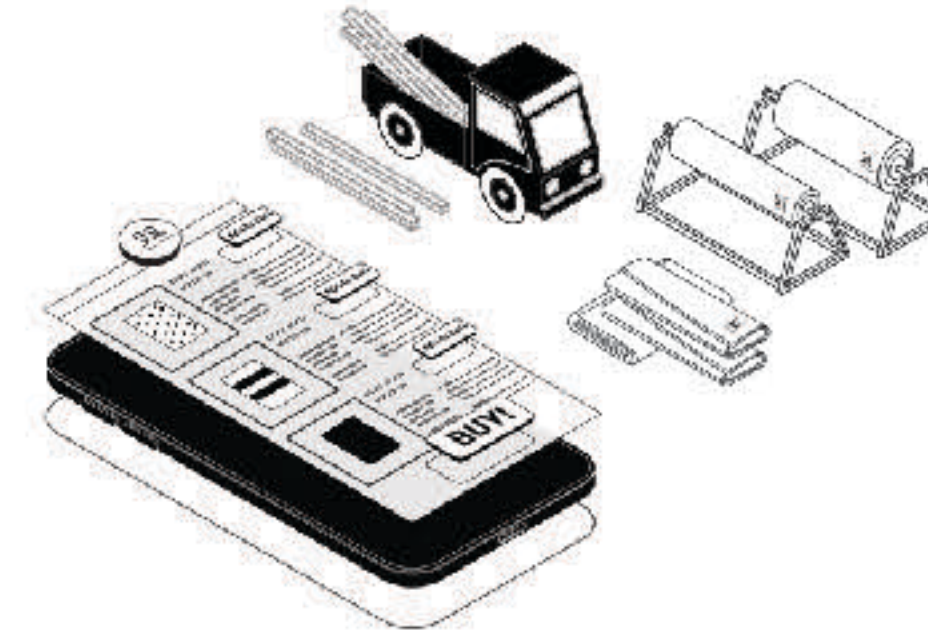
We have estimated that Thai textile and garment industry produces 350,000 tons of surplus fabrics annually.



2 moreloop

moreloop's online platform is a database of high-quality surplus fabrics gathered from textile and garment factories.

r1 sell as material



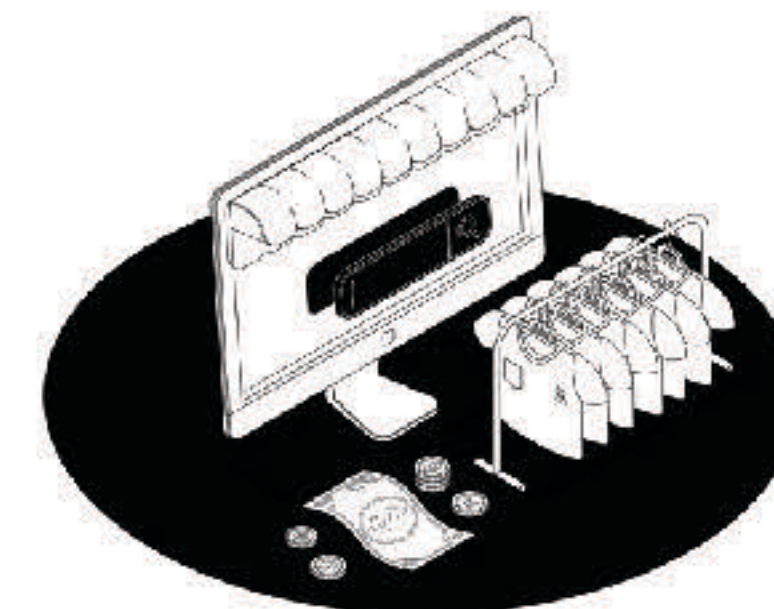
We sell surplus fabrics to fashion brands and SME. Our customers are able to explore our diverse stock, or use the consultation service we provide, to ensure they procure fabrics best suited for their purpose.

r2 upcycle service



We repurpose high-quality surplus fabrics into customized products for corporate clients.

r3 consumer product

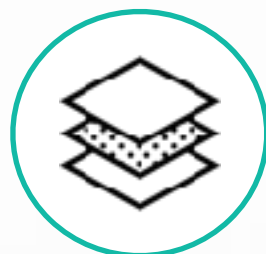


We repurpose high-quality surplus fabrics under our own brand; moreloop, for retail consumers.

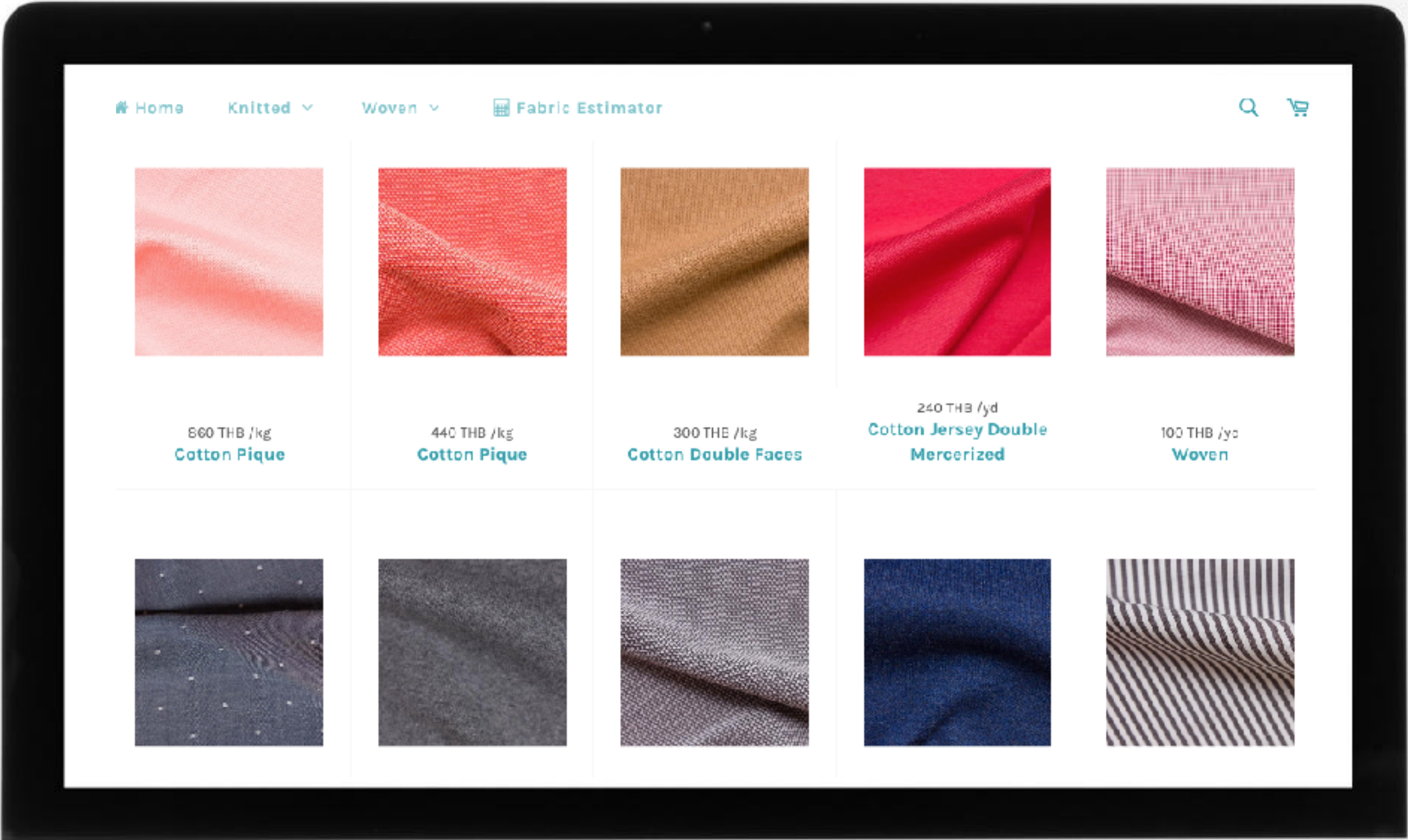
online surplus fabric marketplace / database



Search



Categories



www.moreloop.ws

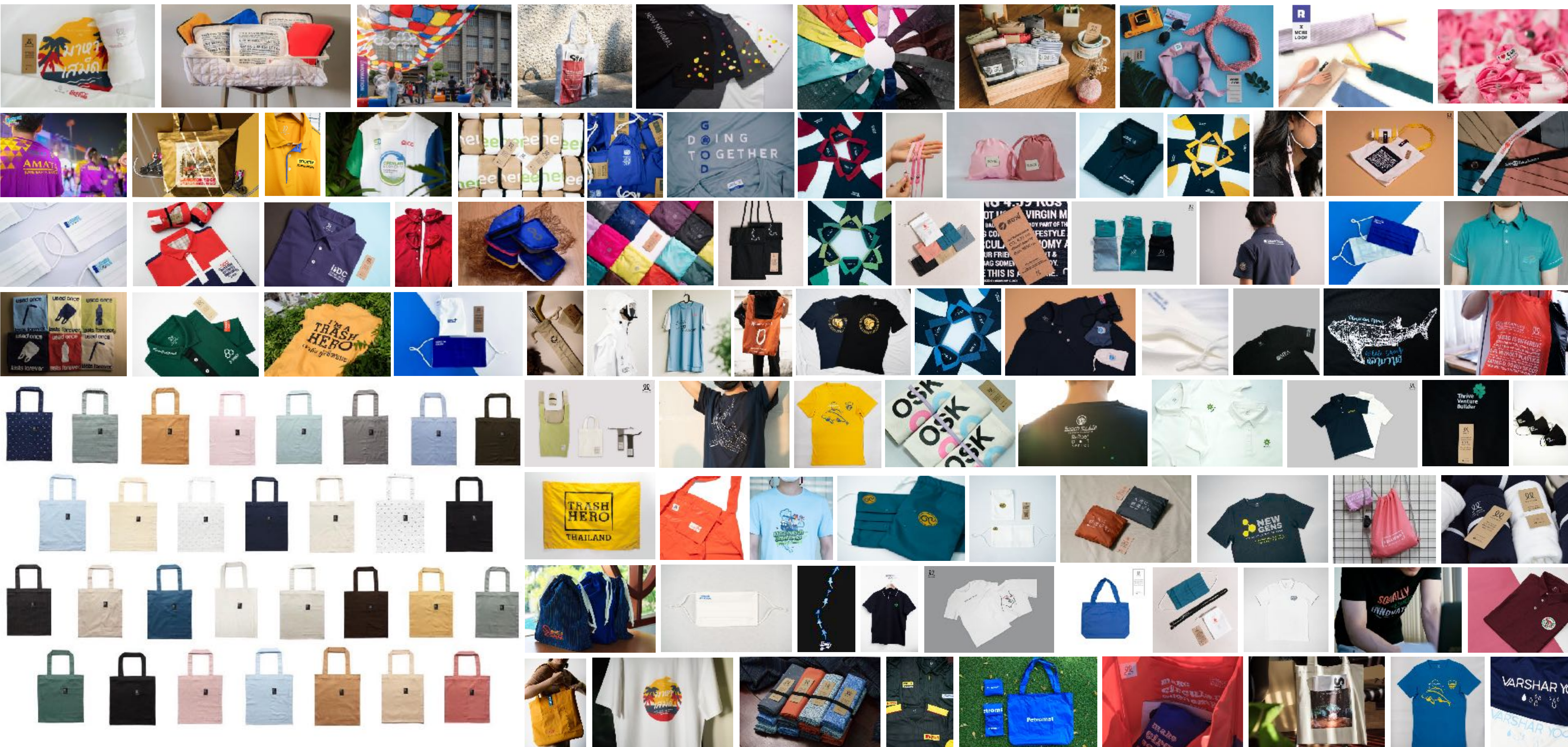


Full Fabric
Details



Consultation

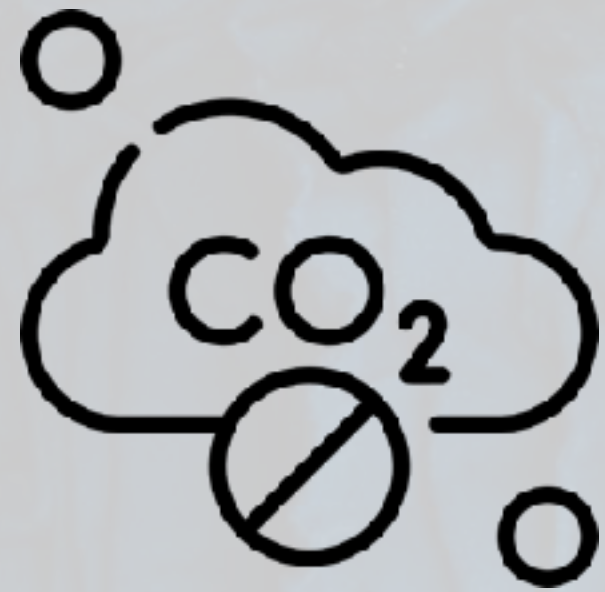
B2B upcycle portfolio



impact breakdown



Fabric upcycled **141,884 yards**



CO_{2eq} prevented **631,857 KgCO_{2eq}**

moreloop mission



CO2 prevent

1,000,000 kg

by 2024

team

Amorpol Huvanandana



education :



experience :



CO-FOUNDER

CEO

Thamonwan Virodchaiyan



education :



experience :



CO-FOUNDER

COO





www.moreloop.ws



081-559-9855



moreloop.ws



moreloopws



@moreloopws



@moreloop

