



Blockchain powered
TRACEABILITY + AI
enabled quality testing
on one platform



The Future of Food Safety is Here

## THE PARTNERSHIP THAT DEFINES AN ERA

# SourceTrace

The Complete Value Chain Platform



Founded in 2016, AgNext provides quality assessment and process monitoring technologies for agribusinesses

The company utilises computer vision, spectral analytics and internet-of-things to instantly analyse and produce results for food quality (physical, chemical and ambient) to ensure effective trade, production, warehousing and consumption

Awarded as "The Best
AgriTech Start-up" by Minister
of Agriculture, India in
February 2020, AgNext helps
companies to streamline
procurement, by increasing
visibility and control on quality
of produce, throughout the
value chain

One solution from farm to retail

Blockchain powered traceability

Proven across most complex value chains

Solution implemented across 28 countries



# Agnext

An innovator in rapid Quality Assessment Solutions for Agri-Commodities



# ONE PLATFORM. ALL THE TECH.



SoureTrace's Traceability Platform

One platform that covers the whole value chain and brings you all the advanced tech on one platform.



**Blockchain** 







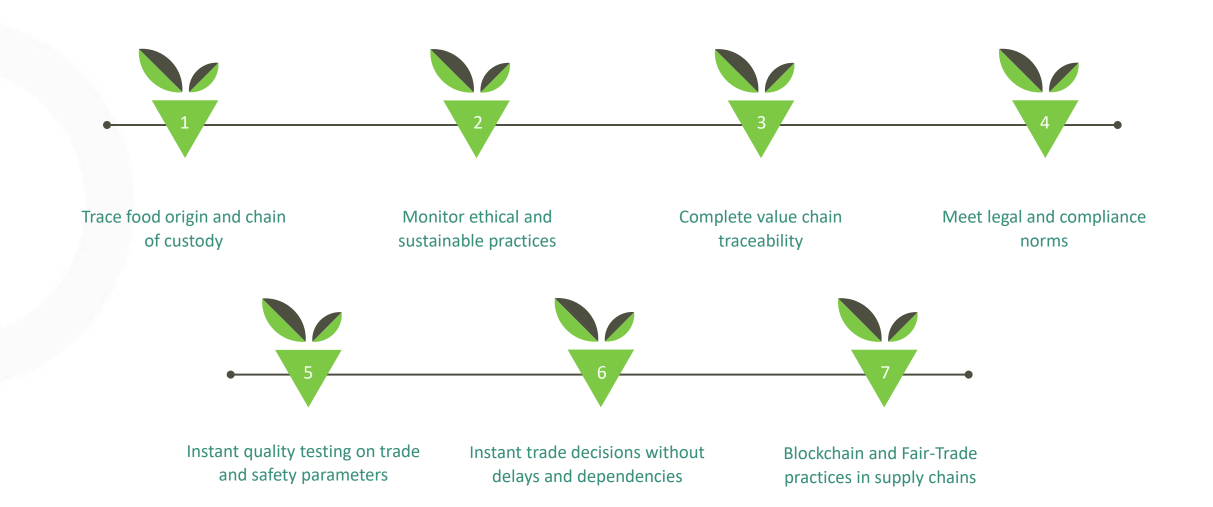
**Mobile Technology** 



**Computer Imaging & Spectrometry** 



## TRACENEXT – FIRST OF IT'S KIND





### TRACEABILITY LIKE NEVER BEFORE





#### **Monitor Every Stage**

Procurement, storage, logistics to retail – track every detail with ease.



**Customizable for Every Commodity** 

Can handle any level of complexity in the value chain.



In-depth Farm Level Insights

Farmer profiling, GIS, Certification inspections and more.



**Asset Light Model** 

Do it all with a mobile app and dashboard. Ease of use and fast deployment



Computer imaging and spectrometry-based testing for trade and safety parameters.





# THE POWER OF BLOCKCHAIN



Build trust and confidence among the stakeholders



Transparent and auditable



Tamper proof transactions



Resilient, less chances of failure



Easier validation, no need of intermediaries



No reconciliation needed



# **AGNEXT – RANGE OF HARDWARE**



**Chemical Assaying Devices** 

#### **Physical Assaying Devices**



**Revolutionising Commodity** Supply Chains through Data **Driven Innovations** 





MAX







#### **Hardware features**



Battery operated, portable, light-weight devices



Comprehensive wireless communication interfaces i.e., WiFi, Bluetooth



No sample preparation and minimalistic user interface for easy operation



Robust design for operations on field; no specific environment conditions required



No dependency on internet for scanning; auto-sync with SaaS-platform on availability of internet



Self-check facility for auto performance check along with option of remote maintenance



#### TRANSFORMING SECTORS



#### **Beverages**

## Tea, Coffee, Milk and Cocoa

- Dairy Processing companies
- Processing companies
- Traders/Auctioneers
- Government
- Milk Cooperatives

#### **Spices**

# Turmeric, Chilli, Pepper, Ginger and Menthol

- Processing Companies
- Nutraceuticals
- Labs/Inspection Agencies
- Government

#### **Grains and Oilseeds**

#### Wheat, Rice, Paddy, Maize, Barley, Soybean and Mustard

- Millers
- Processing Companies
- Warehouses
- Labs/Inspection Agencies
- Government

#### **Animal Feed**

# Soybean and Mustard DOC, cottonseed, DORB and Rice Polish

- Feed manufacturing Companies
- Government













# **THANK YOU**

