



PROTEXT

— MOBILITY INC. —

\$TXTM

**LIVE PLANT
EXTRACTION**

PRESENTATION DECK.





PROTEXT

— MOBILITY INC. —

(\$TXTM)

ENGINEERING THE INFRASTRUCTURE LAYER BETWEEN:
BIOLOGY • PHARMACEUTICAL SCIENCE • DIGITAL CAPITAL MARKETS

NEXT-GENERATION:



BIOTECHNOLOGY



ACTIVE PHARMACEUTICAL INGREDIENT (API) INFRASTRUCTURE



LIVE PLANT EXTRACTION TECHNOLOGY



NANOTECHNOLOGY-ENHANCED BIOAVAILABILITY



REAL-WORLD ASSET (RWA) INFRASTRUCTURE



TOKENIZATION & DIGITAL FINANCIAL SYSTEMS



PROTEXT
MOBILITY INC.
(\$XTM)

THE GLOBAL OPPORTUNITY

THE WORLD IS SHIFTING TOWARD:



- PLANT-BASED THERAPEUTICS



- HIGH-BIOAVAILABILITY APIs



- SUSTAINABLE PHARMACEUTICAL SYSTEMS



- TOKENIZED REAL-WORLD ASSETS



- DIGITAL GLOBAL CAPITAL FLOWS



TRADITIONAL BIOTECH REMAINS:



- CAPITAL INTENSIVE



- HIGHLY DILUTIVE



- SLOW TO SCALE



- DISCONNECTED FROM DIGITAL FINANCE



TXTM's strategy seeks to **unify** these **disconnected systems** into a **scalable infrastructure model**.

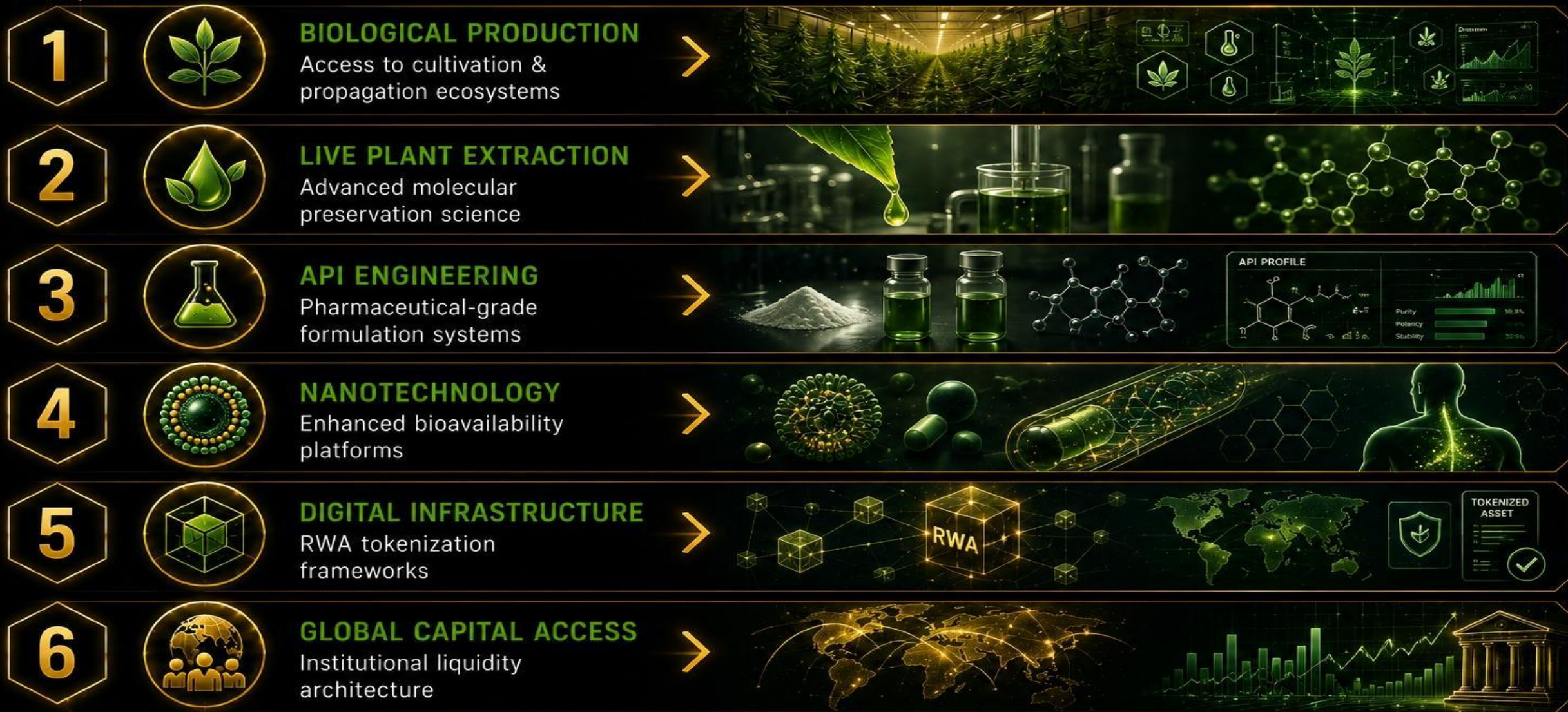




PROTEXT
MOBILITY INC.
(\$XTM)

CORE PLATFORM ARCHITECTURE

SIX INTEGRATED OPERATIONAL LAYERS





PROTEXT
MOBILITY INC.
(\$XTM)

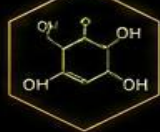
THE SCIENCE ENGINE

LIVE PLANT EXTRACTION TECHNOLOGY

OBJECTIVES:



- FULL-SPECTRUM PHYTONUTRIENT RETENTION



- CANNABINOID ACID PRESERVATION



- IMPROVED BIOAVAILABILITY



- REDUCED DOSAGE REQUIREMENTS



- ADVANCED MOLECULAR STABILITY



- HIGHER THERAPEUTIC EFFICIENCY

TXTM's extraction systems focus on preserving the **natural molecular integrity** of **live botanical compounds** prior to degradation.



LIVE PLANT MATERIAL



GENTLE MOLECULAR PRESERVATION



ACTIVE COMPOUND INTEGRITY



FULL-SPECTRUM EXTRACTION



ENHANCED BIOAVAILABILITY



SUPERIOR THERAPEUTIC OUTCOMES



PRESERVES NATURE'S INTELLIGENCE



MAINTAINS MOLECULAR INTEGRITY



PROTECTS CANNABINOID ACIDS & TERPENES



DELIVERS MAXIMUM POTENCY



ENHANCES PATIENT OUTCOMES



PROTEXT
MOBILITY INC.
(\$TXTM)

TRADITIONAL EXTRACTION VS TXTM

TRADITIONAL EXTRACTION

VS

TXTM LIVE PLANT SYSTEMS



Thermal degradation



Molecular preservation



Lower absorption



Nano-enhanced bioavailability



Solvent-heavy processes



Advanced thermal principles



Reduced phytochemical retention



Full-spectrum preservation



Standard formulations



Pharmaceutical API focus



Commodity outputs



High-value API engineering



API ENGINEERING PLATFORM

FROM RAW BIOMASS TO HIGH-VALUE APIs

PROTEXT
MOBILITY INC.
(\$TXTM)



STAGE 1

Biological cultivation systems



PREMIUM BIOMASS INPUT
Genetically selected strains.
Optimized growth conditions.



STAGE 2

Live plant extraction processing



MOLECULAR PRESERVATION
Live plant extraction technology.
Preserves full-spectrum phytonutrients.



STAGE 3

Nano-enhanced formulations



NANO TECHNOLOGY
Advanced delivery systems.
Enhanced bioavailability and absorption.



STAGE 4

Pharmaceutical-grade APIs



PHARMACEUTICAL EXCELLENCE
API refinement and purification.
Meets global pharmaceutical standards.



STAGE 5

Tokenizable real-world assets



DIGITAL ASSET INFRASTRUCTURE
Tokenized real-world assets.
Bridging biology, science and finance.

INTEGRATED SCIENCE. PHARMACEUTICAL PRECISION. FINANCIAL INNOVATION.



PROTEXT
MOBILITY INC.
(\$XTM)

AGRICULTURAL INFRASTRUCTURE

LARGE-SCALE CULTIVATION ECOSYSTEMS

TXTM's broader ecosystem includes access to:



PERMITS



CULTIVATION OPERATIONS



INDUSTRIAL HEMP INFRASTRUCTURE



REGENERATIVE FARMING METHODS



PROPAGATION PROGRAMS



GENETIC DEVELOPMENT INITIATIVES



ECO-FARMING SYSTEMS



SUSTAINABLE AGRICULTURE MODELS



PERMITS



CULTIVATION OPERATIONS



INDUSTRIAL HEMP INFRASTRUCTURE



REGENERATIVE FARMING METHODS



PROPAGATION PROGRAMS



GENETIC DEVELOPMENT INITIATIVES



ECO-FARMING SYSTEMS



SUSTAINABLE AGRICULTURE MODELS



OBJECTIVE:

Build scalable **pharmaceutical-grade** biological supply systems.





WHY TXTM IS DIFFERENT

TXTM is not simply:

- ✗ A CANNABIS COMPANY
- ✗ A CULTIVATION COMPANY
- ✗ A BIOTECH STARTUP
- ✗ A BLOCKCHAIN CONCEPT



TXTM IS BUILDING:

THE INFRASTRUCTURE LAYER BETWEEN:

BIOLOGICAL PRODUCTION

- CULTIVATION EXCELLENCE
- SUSTAINABLE SYSTEMS
- CONSISTENT QUALITY



PHARMACEUTICAL SCIENCE

- API RESEARCH & ENGINEERING
- PRECISION EXTRACTION
- SCIENCE-BACKED INNOVATION



DIGITAL CAPITAL MARKETS

- RWA TOKENIZATION
- GLOBAL LIQUIDITY
- TRANSPARENT MARKETS



REAL ASSETS.
REAL SCIENCE.



DIGITAL INFRASTRUCTURE.
INSTITUTIONAL GRADE.



POWERING THE FUTURE OF
PHARMACEUTICAL FINANCE.



ONE PLATFORM.
INFINITE POTENTIAL.



THE LONG-TERM VISION

BUILDING THE FUTURE OF:



ACTIVE PHARMACEUTICAL
INGREDIENT INFRASTRUCTURE



TOKENIZED
BIOLOGICAL ASSETS



HIGH-BIOAVAILABILITY
BOTANICAL SYSTEMS



GLOBAL DIGITAL
LIQUIDITY NETWORKS



NEXT-GENERATION
PHARMACEUTICAL FINANCE



**LONG-TERM
GOAL:**

Create a scalable bridge between
biological production systems and
digital global financial infrastructure.





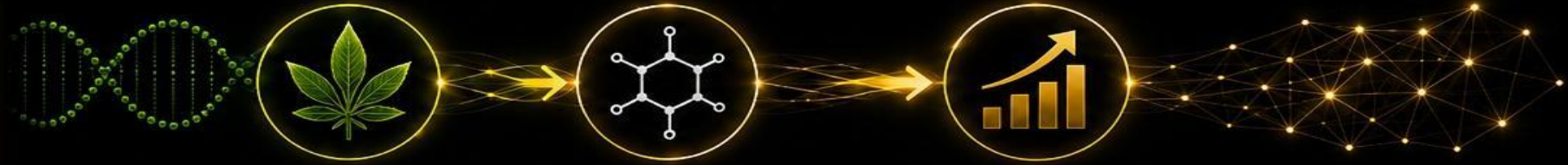
PROTEXT

— MOBILITY INC. —

(\$XTM)

CONCLUSION

ENGINEERING:
BIOLOGY → **APIs** → **DIGITAL FINANCE**



FOCUSED ON:



SCIENCE



INFRASTRUCTURE



SCALABILITY



DISCIPLINE



GLOBAL EXPANSION

BUILDING:

**THE NEXT GENERATION OF
BIOLOGICAL-TO-DIGITAL INFRASTRUCTURE**





PROTEXT

MOBILITY INC.

(\$XTM)



“ ENGINEERING THE FUTURE
INFRASTRUCTURE LAYER BETWEEN **BIOLOGY**,
PHARMACEUTICAL SCIENCE,
AND **GLOBAL DIGITAL CAPITAL**. ”



BIOLOGICAL
PRODUCTION



PHARMACEUTICAL
SCIENCE



ACTIVE
INGREDIENTS (APIs)



DIGITAL CAPITAL
MARKETS



GLOBAL
INFRASTRUCTURE



FORWARD-LOOKING STATEMENT



This presentation contains **forward-looking statements** regarding future business operations, strategic initiatives, financial performance, technological developments, commercialization pathways, regulatory positioning, tokenization infrastructure, exchange uplisting objectives, and global expansion strategies.



Actual results may differ materially due to regulatory, operational, financial, technological, market, geopolitical, and compliance-related risks.



This presentation is for **informational purposes only** and does not constitute an offer to sell or solicitation to purchase securities.