



C O S M O S Cannabis is a next-generation cannabis company dedicated to the development, commercialization, and integration of high-quality cannabis products within regulated markets.

Based in the Netherlands, we operate at the intersection of **science, compliance, sustainability, and innovation**, delivering reliable solutions for medical, industrial, and research-driven cannabis initiatives.

We collaborate with growers, laboratories, institutions, and strategic partners to build a transparent and responsible cannabis ecosystem—locally rooted, globally connected.

Cosmos Cannabis is where precision meets purpose.



What We Do

- Cannabis product development & sourcing
 - Regulatory-compliant market solutions
- Strategic partnerships & special projects
 - Innovation-driven cannabis services

Why Cosmos Cannabis

- ✓ Regulatory-first approach
- ✓ European quality standards
- ✓ Institutional mindset
- ✓ Long-term vision

Our Mission

Our mission is to **advance the cannabis industry through integrity, innovation, and compliance**, delivering high-quality products and services that meet the highest European and international standards.

We aim to:

- Promote responsible cannabis development
- Support regulated markets with transparent solutions
- Foster innovation through research and collaboration
- Build long-term value for partners, institutions, and society

Cosmos Cannabis exists to professionalize the cannabis sector and contribute to its sustainable and ethical growth.

Our Vision

We envision a future where cannabis is:

- Scientifically understood
- Professionally regulated
 - Socially responsible
 - Globally accessible

Cosmos Cannabis strives to become a **trusted European reference** in cannabis innovation, known for excellence, reliability, and forward-thinking leadership.

Our long-term vision is to help shape a cannabis industry that integrates seamlessly into healthcare, industry, and society—guided by data, ethics, and sustainability.



OUR TEAM

A Multidisciplinary Team with a Shared Purpose

Cosmos Cannabis is led by professionals with experience across:

- Cannabis operations
- Business development
- Regulatory frameworks
 - International trade
- Innovation and strategy

Our team combines **entrepreneurial agility with institutional discipline**, allowing us to navigate complex regulatory environments while identifying new opportunities.

We believe in collaboration, continuous learning, and building long-term relationships based on trust and performance.

“Strong teams build strong ecosystems.”

SERVICES

Our Services

Cosmos Cannabis provides tailored services designed to support compliant and scalable cannabis operations.

1. Strategic Consulting

- Market entry strategies
- Regulatory navigation (EU-focused)
- Business structuring and partnerships

2. Product Development & Sourcing

- Cannabis flower and derivative sourcing
- Quality control & compliance alignment
 - Supplier and partner coordination

3. Innovation & Special Projects

- Research-driven initiatives
- Pilot programs and concept validation
 - Customized cannabis solutions

4. Partnership Development

- B2B collaborations
- Institutional and corporate partnerships
 - Long-term strategic alliances

All services are delivered with discretion, professionalism, and strict adherence to applicable regulations.

Our Products

Cosmos Cannabis focuses on **high-quality, regulation-aligned cannabis products**, developed in collaboration with trusted partners.

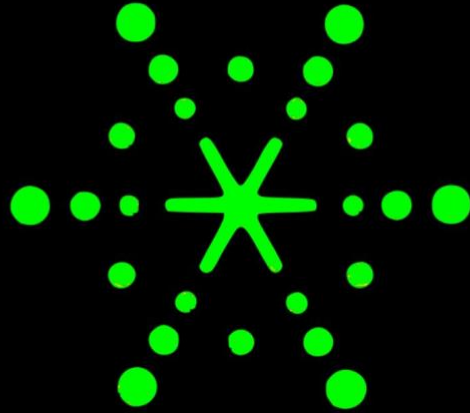
Product categories may include:

- Cannabis flower (regulated markets only)
 - Extracts and derivatives
- Industrial and research-grade cannabis producto

Every product is selected or developed with emphasis on:

- Quality and consistency
 - Traceability
- Compliance with European standards

Availability depends on jurisdiction and applicable regulations.



COSMOS

Info@cosmoscannabis.nl

(+ 3 1) 6 2 3 1 6 6 9 9 3

© 2025 - 2026 C O S M O S Cannabis + KVK_99052652 + Vestigingsnr_000064171833

| [CONTACT - www.cosmoscannabis.nl](http://www.cosmoscannabis.nl)