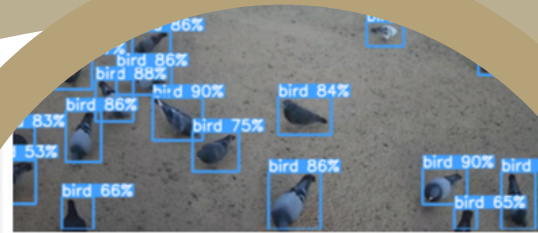


MNGAR

AI POWERED BIRD FEEDING & BIRD RECOGNITION

Experience the future of wildlife conservation with MNGAR. Our AI-powered feeders unite technology and sustainability, fostering harmony between humans and nature. Join us in revolutionizing bird feeding.



Visit our website

DUB DEV TECHNOLOGIES



First of its kind

Dub Dev proudly presents **MNGAR**, where Artificial Intelligence meets wildlife conservation. Our innovative bird feeder integrates AI, solar power, and web-based control to offer a seamless and sustainable bird feeding experience, contributing to the preservation of our natural world.

AI Bird Detection

Precision in Every Detail

- **State-of-the-Art AI Technology:** Count and identify a diverse range of bird species visiting your feeder.
- **Comprehensive Insights:** Gain valuable data on local bird populations across Dubai and the Arabian Peninsula.
- **Detailed Reports:** Access bird species identification reports to enhance your understanding of local avian biodiversity.

Autonomous Feed Dispersal

Feeding with Minimal Footprint

- **Effortless Operation:** Dispense feed without physical presence, reducing manual intervention.
- **Customizable Schedules:** Tailor feeding times and volumes through our online portal.
- **Promote Conservation:** Minimize human impact on wildlife sanctuaries and support environmental preservation.

User-Friendly Interface

Seamless Control at Your Fingertips

- **Global Access:** Manage your feeder from anywhere through our intuitive online portal.
- **Features Include:**
 - Map Views: Visualize feeder locations.
 - Customizable Schedules: Set feeding times and amounts.
 - Real-Time Weather: Monitor conditions affecting feeding.
 - Statistical Reports: Analyze bird data and feeder performance.
 - Feeder Status: Check operational status and maintenance needs.
 - User Management: Easily manage multiple users and permissions.

Simple Design

Nature-Inspired Elegance

- **Bird-Friendly Aesthetics:** Design mimics natural forms, blending seamlessly into surroundings.
- **Color Selection:** Chosen to blend with surrounding area.
- **Durable Construction:** High-grade metals ensure longevity and resistance to harsh environmental conditions.

Sustainable Energy

Powering the Future

- **Solar Powered:** Operates independently of conventional energy sources, ensuring functionality anywhere, anytime.
- **Eco-Friendly:** Reduces carbon footprint and promotes green energy use.



Visit our website

DUB DEV TECHNOLOGIES

DUB DEV