



ASX Announcement

## RocketDNA Deploys Skylink® OS with Tier-1 Mining Customer

### HIGHLIGHTS

- **Proprietary software product, developed by RocketDNA and deployed in live operations with existing Tier-1 customer**
- **Centralised mission request and management platform, enabling large-scale deployments of autonomous drones for enterprise customers**
- **Enables real-time mission dispatch, prioritisation and completion tracking**
- **Establishes foundation for increased automation, 3<sup>rd</sup>-party integration and machine-to-machine triggering of RocketDNA's xBot solution**

**12 March 2026, RocketDNA Ltd (ASX: RKT) (RocketDNA or the Company)**, a technology services company specialising in AI-powered drone data solutions, is pleased to announce the launch of its Skylink® operating system (OS) platform, in an initial testing phase, with an active deployment to an existing Tier-1 global mining customer.

With recent contract wins, the Company has scaled its remote operations capability to meet the growing demand in mission requests, including the development of its own proprietary operating system, to help manage flight dispatch, resource allocation and data delivery at scale.

The system allows enterprise customers to actively manage mission requests within Skylink®, drawing mission polygons, assigning priority levels and receiving real-time status updates from anywhere. Users can request drone missions on-demand or schedule in advance, triggering flights at repeated intervals for consistent and reliable data delivery.

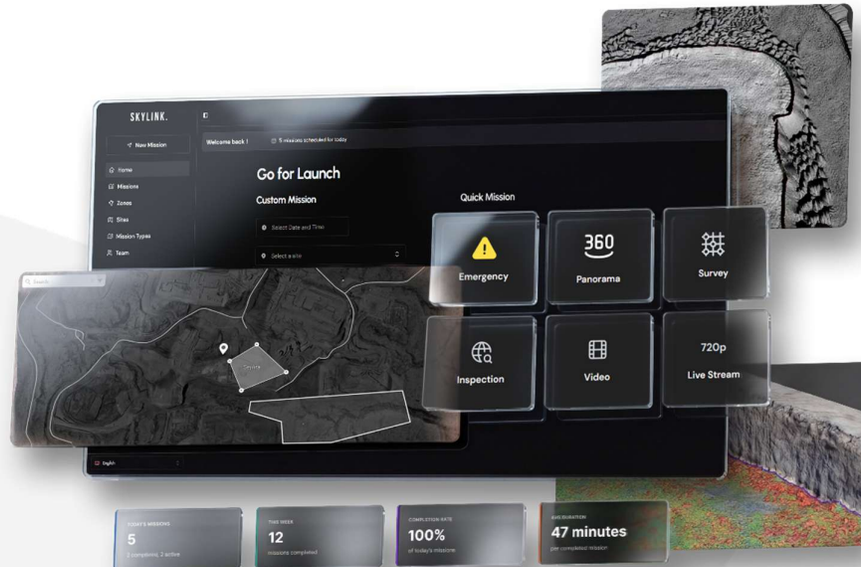
### **Managing Director & CEO of RocketDNA, Christopher Clark, commented:**

*"For our mining customers, Skylink is a game-changer, extending the foundational capabilities of autonomous drone applications.*

*We've effectively built an operating system that unlocks the power of on-demand drone data, combined with operational transparency and centralised management, giving our customers the confidence to deploy our autonomous systems at scale.*

*It also creates an opportunity for 3<sup>rd</sup>-party OEMs and other software providers to integrate and trigger autonomous drone missions from anywhere in the world, unlocking custom AI and geospatial applications that provide cost savings, improved productivity and increased safety.*

*Skylink also integrates with our existing SiteTube product, allowing for end-to-end drone data requests and visualisation within a single seamless workflow."*



*Figure 1: Skylink provides a digital workflow that enables on-demand drone data for large enterprise-scale autonomous drone deployments.*

Skylink® will also enable faster deployment, improved operating efficiency, and more consistent delivery across the Company's multi-site operations.

Skylink® will continue to evolve through staged version upgrades, with future releases focused on deeper automation, integration of autonomy, and expanded system interoperability. Over time, Skylink® is expected to support higher levels of automation (one-to-many operations), enhanced analytics capability and coordinated drone operations across multiple sites. Engagement with Tier 1 customers is expected to accelerate product refinement and inform future version upgrades ahead of broader commercial rollout.

The Company intends to provide structured feature and deployment updates as the initial deployment progresses, with material commercial developments disclosed in accordance with its continuous disclosure obligations.

-ENDS-

For personal use only

This announcement has been authorised for release by the Board of RocketDNA Ltd.

**For information, please contact:**

Christopher Clark  
Managing Director & CEO  
[contact@rocketdna.com](mailto:contact@rocketdna.com)  
+61 (0)8 6245 9194

Mark Flynn  
Investor Relations  
[investors@rocketdna.com](mailto:investors@rocketdna.com)  
+61 (0) 416 068 733

---

**RocketDNA Ltd (ASX: RKT)** is a multinational drone-based data service and technology provider, listed on the ASX, offering aerial surveying, mapping, security, surveillance, and asset inspection for enterprise customers in the mining, agricultural, and engineering sectors. Through fully outsourced, AI-driven solutions, RocketDNA remotely operates drone systems, enabling customers to focus on ground operations while ensuring a fast data turnaround. The company generates revenue through multi-year contracts and short-term projects with major clients, including Tier 1 and Tier 2 miners such as Rio Tinto, BHP, South32, Newmont, Vault Minerals, and Seriti Coal. RocketDNA operates primarily in Australia and Africa, with regional offices in Perth, Johannesburg, and Accra.

**Forward-Looking Statement**

This announcement contains forward-looking statements that are based on current expectations, estimates and assumptions. Actual results may differ materially due to risks and uncertainties outside the Company's control. Contract values disclosed represent total order values and are subject to standard operational, safety, regulatory and customer conditions, including standard commercial terms and customer operational requirements.

For personal use only