

ASX Announcement

Skylink® OS Now Live Across All Enterprise Customers

HIGHLIGHTS

- **All RocketDNA enterprise customers now onboarded to Skylink® Operating System**
- **Monthly active users reach 1,000+ across Skylink® and SiteTube product suite (as at 30 June 2026, +127% QoQ), with approximately 25,000 flight missions pre-booked (as at 30 June 2026)**
- **Enterprise scheduling capability enables customers to autonomously schedule repeat drone missions, creating forward mission visibility, revenue certainty and ingrained adoption in customer operations**

1 July 2026, RocketDNA Ltd (ASX: RKT) (RocketDNA or the Company), a technology services company specialising in AI-powered drone data solutions, is pleased to announce that all enterprise customers have been successfully onboarded to its Skylink® Operating System (**OS**) platform, with the system now managing autonomous drone operations across RocketDNA's multi-site customer base.

Building on the successful launch of Skylink® with a Tier-1 mining customer in [March 2026](#), RocketDNA has now deployed the platform across its entire enterprise customer portfolio. Skylink® serves as the central operational platform whereby RocketDNA and its customers jointly manage enterprise autonomous drone fleets and coordinate on-demand mission requests across global operational sites.

Customer Engagement and Adoption

The rollout has driven significant user engagement, with monthly active users exceeding 1,000 across the Skylink® and SiteTube product suite. This represents a material increase in platform traction and customer interaction with RocketDNA's software and data offerings.

A key enabler of Skylink's® customer value is its ability to schedule repeat drone missions. This capability is unique to enterprise drone operations and addresses critical pain points for large-scale mining operations: transparency in timing and operational predictability.

Customers can now schedule recurring drone flights in advance (daily, weekly, monthly, or as required) and receive a transparent view of drone availability for on-demand missions. This delivers timing certainty similar to other scheduled enterprise logistical workflows - customers know exactly when their data will be collected and can build consistent operational and reporting workflows from that predictability.

As a result of this full enterprise customer onboarding, approximately 25,000 missions have been scheduled in-advance through Skylink® over the next 12-months. This forward-mission pipeline provides significant visibility into RocketDNA's remote operations revenue stream and overall hardware deployment strategy.

The Company's strategy is to deploy additional autonomous xBot® drone units (through both sales and lease models) to expand flight-hour capacity and support the growing mission pipeline. Each additional hardware unit deployed increases the Company's opportunity to lock in pre-booked mission volume, creating operational leverage across the business.

The mission pipeline also validates the commercial value of hardware expansion: customers are actively booking flights at rates that justify incremental hardware deployment and expansion of the remote operations team. This demand pull (rather than supply push) de-risks the Company's capital deployment decisions and improves visibility into utilisation rates for hardware deployed in the field.

Managing Director & CEO, RocketDNA, Christopher Clark, commented:

"Skylink® simplifies the customer experience by creating a frictionless workflow: end-users request missions through Skylink®, RocketDNA's remote operations team executes the flights, and data is delivered back through the SiteTube® platform for post-flight visualisation & processing.

It allows anyone in the organization to trigger a drone flight without requiring an actual drone license. The Skylink® interface has been so effective that customers have scheduled over 25,000 missions in advance, allowing them to lock in their enterprise workflows and reporting into fixed delivery times, delivering on our Drone-as-Infrastructure vision

Overall, our land-and-expand strategy is executing well, obtaining a blended mix of revenue across hardware, software, data and services. Our end-to-end offering gives enterprise companies the confidence to scale, achieving increased productivity and safety outputs from our autonomous solutions, in period where our customers are expected to do more with less."

-ENDS-

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
+61 (0)8 6245 9194

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

About RocketDNA

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.