## Cost-Effective, Responsive COMSEC Keying Services

Under current COMSEC requirements, all Government contractors with classified systems running Type I HAIPE encryption devices must transition device support to the next-generation Key Management Infrastructure (KMI) system. For contractors using legacy electronic key services (manual accounts), the Space Dynamics Laboratory is here to help.





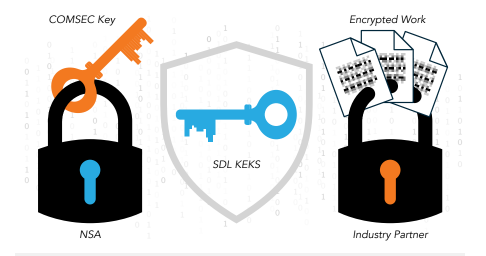
## NSA-COMPLIANT KMI SYSTEM

The Space Dynamics Laboratory (SDL) provides National Security Agency-compliant KMI Electronic Key Services (KEKS) that support all cryptographic key requirements for current generational system platforms. With our streamlined contracting and processing, SDL connects organizations with electronic keys quickly and easily—no waiting period.

## RESPONSIVE ELECTRONIC KEY SERVICES TAILORED TO CUSTOMER REQUIREMENTS

- Various key protocols (TEK, KEK, TrKEK, ACC, FFVS, etc.)
- All classification levels
- Most keys sent within 24 to 48 hours after request
- Seamless key distribution over-the-air (OTAD & OTAT)
- Emergency dropped key recovery typically provided within 24 hours
- Complete system sustainment, including troubleshooting

SDL's KEKS provide a bridge to COMSEC crypto modernization II compliance for our customers. Working with SDL, a University Affiliated Research Center (UARC), means working with a trusted Government partner to connect with NSA-compliant COMSEC resources.



Questions? SDL welcomes all inquiries. For more information about COMSEC, please contact:

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