



FOR IMMEDIATE RELEASE

Probity Inc. Announces Red Hat Embedded Partnership to Deliver Secure, Preconfigured Data Diode Solutions with RHEL OS

January 16, 2026

HERNDON, VA – Probity Inc., a premier provider of mission-critical cybersecurity solutions, is proud to announce it has become a **Red Hat Embedded Partner**. This strategic partnership enables Probity to provide a more seamless, integrated experience for its customers by offering preconfigured [Fastback Data Diode](#) server solutions featuring factory-installed Red Hat Enterprise Linux (RHEL) licenses.

By embedding RHEL directly into its data diode hardware offerings, Probity eliminates the administrative burden of procuring separate software and installing OSes. This partnership is specifically designed to meet the rigorous demands of the U.S. Intelligence Community and Department of Defense, ensuring that every server arrives **STIG-compliant** and ready for immediate deployment in classified environments.

“Becoming a Red Hat Embedded Partner is a significant milestone for our customers who operate in high-consequence environments,” said **Dave Ryberg, Probity’s Sales Director**. “By delivering a unified, hardware-plus-software solution, we are providing a 'turnkey' experience that facilitates compliance with the most stringent security standards from day one. This integration ensures that our data diode solutions are not only high-performing but also fully supported and hardened for the most sensitive missions.

The partnership offers several key benefits for Fastback enterprise customers:

- **Ready-to-Deploy Compliance:** Servers are pre-hardened and configured for STIG compliance, significantly reducing the time required for Assessment and Authorization (A&A).
- **Simplified Procurement:** Customers can now purchase a complete, licensed solution under a single SKU, mitigating the complexities of managing separate OS licenses and hardware contracts for initial installations.

- **Enterprise Stability:** By leveraging RHEL, the world's leading enterprise Linux platform, Probity ensures a stable, secure, and long-term supported foundation for its [Fastback](#) One Way Transfer technology.

This announcement follows the recent expansion of the Fastback product line, including the new 1G and 25G Card Kits, further cementing Probity's commitment to providing agile, cost-effective, and high-assurance security tools for national security interests.

For more information on Probity's integrated Red Hat solutions, please visit www.probity.com or contact our sales team at fastbacksales@probity.com.

About Probity Inc.

Headquartered in Herndon, Virginia, Probity, Inc. specializes in software and systems engineering for the national security sector. For over 15 years, Probity has delivered innovative technology solutions, including the Fastback Data Diode, to protect the nation's most sensitive data enclaves.

Media Contact:

Probity, Inc.
754 Elden St, Suite 201
Herndon, VA 20170
571-730-0020
fastbacksales@probity.com
www.probity.com

All registered trademarks and names are the property of their respective owners. Mention of these names is for identification purposes only and does not imply endorsement.