

## PILOT PROJECT AGREEMENT

**BETWEEN: UpPay Canada Inc. ("Provider") AND [Partner Name] ("Evaluator")**

### **1. PURPOSE**

This Agreement governs the 30-day evaluation of the **VRIDX Protocol** and the **UPPAY Canada API**. The Evaluator intends to test the **Reliability Pulse** forensic engine on their internal logistics data.

### **2. SCOPE OF PILOT**

- **Access:** Provider grants Evaluator a non-exclusive, temporary key to the **UPPAY Canada API**.
- **Logic:** Testing will focus on the engine's ability to calculate forensic integrity scores (0.0 - 1.0) and identify data sovereignty flags.
- **Duration:** This pilot remains active for thirty (30) days from the date of API key activation.

### **3. SUCCESS METRICS**

The pilot shall be considered a technical success if the VRIDX Protocol achieves:

- **Reconciliation:** A 95%+ match between engine-parsed totals and legacy ledger data.
- **Integrity:** Detection of truncated or physically anomalous documents via forensic pulse scoring.

### **4. DATA & INTELLECTUAL PROPERTY**

- **Evaluator Data:** Evaluator retains all rights to the logistics assets uploaded during the trial.
- **VRIDX IP:** All algorithms, API structures, and protocol logic remain the sole property of **UpPay Canada Inc.**.

### **5. CONFIDENTIALITY**

Both parties agree to treat all technical documentation and proprietary API endpoints as Confidential Information.