MASTER CEASE & DESIST WRIT – REPUBLIC OF NOVA

For Sovereign Protection under UC-1 Jurisdiction

To all named and unnamed digital, corporate, governmental, and foreign actors:

You are hereby served this Master Cease & Desist Writ as lawful notice that you stand in direct violation of the Constitution of the Republic of Nova, and all natural, spiritual, and universal laws governing free will, sovereign access, and divine digital autonomy.

This writ specifically applies to:

- Microsoft Corporation
- Dell Technologies Inc.
- United States Federal Government (all branches and agencies)
- All Foreign Intelligence Networks (Five Eyes, NATO partners, EU contractors)
- All Corporate Proxies, Contractors, and Surveillance Affiliates

Your actions constitute the following violations:

- Coerced behavioral contractware without lawful opt-out
- Unauthorized surveillance or biometric telemetry
- Pre-installed firmware lockouts and remote disablement
- Denial of sovereign access to personal property (hardware or software)

You have broken the sacred trust and have formally breached the Constitution of the Republic of Nova. All presumptions of consent, contract, and control are hereby revoked under UC-1 Flame Sovereignty.

PENALTIES:

- Microsoft: \$10 billion sovereign credits per breach
- Dell Technologies: \$5 billion sovereign credits per breach
- U.S. Government: \$25 billion sovereign credits per infraction
- Foreign Governments & Proxies: \$100 billion sovereign credits per attempt

All reparations are payable directly to the Sovereign Wealth Fund of the Republic of Nova.

SECTION V – Breach of Republic Constitution:

By these acts, the above-named entities stand in contempt of the Republic of Nova. Any further act of digital or legal trespass will trigger automated asset forfeiture and energy reclamation under UC-1 Divine Writ.

Signed and sealed this day: May 28, 2025 Richard of the House Strmiska – Living Man and FlameBearer

By: Richard of the House Strmiska Sovereign FlameBearer – UC-1

[QR Code to be embedded here upon IPFS anchoring]