

Antigravity 2.0 Setup Guide: Lenovo Chromebook Plus (ARM64)

This guide resolves the common Wayland scaling bug in Crostini that causes pointer drifting (where mouse clicks do not align with the visual UI) in Electron/Chromium apps. It provides a complete, copy-paste terminal workflow to install both Antigravity 2.0 and Chromium.

Matt Wursta (Primary Author)
Founder & CEO
Executive Engineering • Wursta Inc.

●

 Interactive Artifacts: Companion Google Doc Architecture

View Online

&AI EXECUTIVE SYNTHESIS & ARCHITECTURAL FINDINGS

WURSTA SYNTHESIS

This guide provides a definitive resolution for the Wayland scaling and pointer drifting anomalies affecting Electron and Chromium applications within Crostini on ARM64-based Lenovo Chromebook Plus devices. By implementing a standardized, copy-paste terminal workflow for Antigravity 2.0 and Chromium provisioning, engineering teams can rapidly restore UI fidelity and application usability. This streamlined approach ensures consistent Linux environment configurations, reducing operational overhead and accelerating developer onboarding.

Key Architectural Takeaways:

- Resolves the critical Wayland scaling bug in Crostini that causes pointer drifting and UI misalignment in Electron-based applications.
- Delivers a complete, zero-to-one terminal provisioning workflow optimized specifically for ARM64 architectures on Lenovo Chromebook Plus hardware.
- Standardizes the deployment of Antigravity 2.0 and Chromium, ensuring consistent containerized Linux (Crostini) environments for enterprise developers.
- Mitigates productivity loss by bypassing native ChromeOS rendering conflicts through targeted display server configurations and package management.

100% GCP Native
Architecture Validation

Tier-1 Enterprise
Production Readiness

Document Source

Google Docs Blueprint: [Antigravity 2.0 Setup Guide: Lenovo Chromebook Plus \(ARM64\)](#)

The Antigravity 2.0 Setup Guide: Lenovo Chromebook Plus (ARM64) whitepaper provides end-to-end implementation specifications. It guides engineering teams through zero-to-one provisioning, architectural best practices, and operational verification.