



Solution Brief:

The Copper Sunset Is Here. Is Your Business Ready?

Across the country, traditional copper POTS lines are being retired and organizations that rely on them are navigating a real moment of change. Costs are rising. Reliability is declining. And the window to act strategically is narrowing. **Stratix makes the transition straightforward.**

Ooma AirDial®: Your Complete POTS Replacement Solution

Ooma AirDial is an all-in-one digital replacement for analog copper lines that combines hardware, software, remote device management, and cloud telephony into a single monthly bill. Trusted by more than 2 million users and named the POTS Replacement Leader by Frost & Sullivan, AirDial is deployed at thousands of locations, from single-site businesses to large enterprise and multi-location environments.



What AirDial Replaces

AirDial works with virtually any analog device currently running on a copper line:



Public Safety
Phones



Fire Alarms



Elevator Phones



Gate and Door
Entry Systems



Pool Phones



Facility Alarms



Fax Machines



Backup Phone
Systems



Burglar Alarms



Blue Light Safety
Phones

The AirDial Difference

Patented MultiPath™ Technology

AirDial's patented MultiPath technology routes all voice traffic simultaneously over both LTE and wired Ethernet. Unlike traditional failover, which switches between networks only after a failure is detected, MultiPath maintains both connections at all times. If one path goes down, the other is already carrying the call — with no delay, no re-registration, and no interruption. It's the only active-active POTS replacement architecture on the market.

Remote Device Management

The AirDial Remote Device Management (RDM) portal provides a single login to monitor every device at every location. View service status, LTE signal strength, and battery levels in real time. No on-site visit required to know exactly what's happening with your systems.

Feature-Rich Voice

Enjoy advanced voice features including enhanced E911 service, ringdowns, call forwarding, call blocking, hunt groups, voicemail and more. Full T.30 fax support and Contact ID alarming are included for healthcare, legal, government, and financial applications.

Rugged, Versatile Hardware

Each AirDial unit can be wall-mounted or placed on any flat surface. The solid-state, fanless design handles higher-temperature environments. An LCD display shows signal strength, battery status, WAN status, and line activity at a glance.

Battery Backup

A built-in battery keeps AirDial operational for 8 to 16 hours during a power outage — protecting the life safety systems that regulators and building codes require to function even in an emergency.

Built for Compliance

- **NFPA 72** — Fire alarm communications
- **ASME A17.1** — Elevator emergency phones
- **UL 864 / UL 62368-1** — Fire and life safety
- **FDNY Certified** — New York City Fire Department
- **California State Fire Marshal Certified**
- **PCI Compliant** — POS and payment systems
- **HIPAA Compliant** — Healthcare applications
- **MFVN Compliant** — Traffic never traverses the public internet

What's included:

- Complimentary phone consultation and site audit
- Turnkey installation and program management
- Staging, kitting, and connectivity verification

AirDial is available to government agencies through pre-negotiated **NASPO, OMNIA, ITES, and SEWP**



Deployed and Managed by Stratix

Stratix brings 40+ years of enterprise mobility expertise and a full end-to-end service model to every AirDial deployment. From initial site assessment and professional installation to ongoing 24x7x365 support, customers never have to manage this transition alone.

Let's Talk

Contact your Stratix representative today for a complimentary consultation and custom savings analysis for your current POTS footprint.



Contact Us: 800-883-8300
www.stratixcorp.com