



E2K MDM

Protect your data, eliminate downtime, and manage your entire mobile fleet (Android, GMS, and non-GMS) from a single remote console.

E2K MDM is the Mobile Device Management platform by Pluriservice Group, designed to offer IT managers granular and secure control over smartphones, tablets, and laptops. Thanks to cloud technology and universal compatibility (AOSP, GMS, and non-GMS), it allows you to resolve up to 90% of corporate technical issues directly via remote access.

COD: VSSWMO001

PLURISERVICE CODE VSSWMO001



Retail



Trasporti e
logistica



Produzione



Sanità



Fashion

DESCRIPTION

In the era of enterprise mobility, security and operational efficiency depend on the ability to manage field devices quickly and centrally. E2K MDM is not just monitoring software, but a complete ecosystem that transforms IT management into a competitive advantage.

The platform stands out for its deployment speed: thanks to Lightning Fast Enrollments, an entire fleet (Edge of Things) can be configured in less than 5 minutes, eliminating manual errors and ensuring every device aligns with corporate policies from the very first use.

Unlike standard solutions, E2K MDM introduces Team Remote Control, an innovative feature that allows multiple technicians to collaborate simultaneously on the same remote session to resolve complex issues in real-time. Whether it's updating applications via A/B split testing, locking down a terminal in Secure Kiosk mode, or tracking assets via Geofencing, E2K MDM provides all the tools necessary to reduce TCO (Total Cost of Ownership) and maximize employee productivity.

TECHNICAL SPECIFICATIONS

Total Compatibility: Native support for all Android devices (AOSP), including systems without Google services (non-GMS).

Zero-Touch Management: Install, uninstall, and rollback apps without requiring any operator intervention.

Proactive Security: Instant data locking or erasure (Remote Wipe) in case of theft or loss.

Team Collaboration: Multi-user support for simultaneous remote assistance sessions on a single device.

Advanced Kiosk Mode: Transform the device into a dedicated workstation for specific tasks, restricting access to unauthorized sites and apps.

Real-Time Monitoring: Full visibility into geographic location, battery status, memory, and movement history.

Dynamic Geofencing: Automatic notifications and restrictions based on entry or exit from predefined geographic areas.