



How Maintenance Teams Plan a Phased Migration to IBM Maximo Application Suite (MAS)**



Teams upgrading from legacy CMMS or older Maximo versions are successfully transitioning to IBM Maximo Application Suite through a phased approach.

By prioritizing core asset and work management, mobility, and data quality, organizations improve productivity without disruption and simplify multiple environments into a single MAS architecture.

The Three Phases of Modernization

From Legacy CMMS → Mobile & Work Management → Health / Monitor / Predict → Unified IBM Maximo Application Suite

Early Wins with Mobility

Enable mobile access to work orders, inspections, and asset history to drive faster execution and more reliable data.

1

Expanding with Health, Monitor, and Predict

Add condition monitoring and AI-driven insights to reduce unplanned downtime and move from reactive to proactive maintenance.

2

Scaling with Unified MAS

Consolidate data, assets, and teams into a single MAS environment for consistent, enterprise-wide visibility.

3



Key Takeaway -

Modernizing with IBM Maximo doesn't require replacing everything at once. By focusing first on mobility, core functions, and data clarity, organizations create a foundation for predictive, AI-enabled maintenance—scaling at their own pace.



Louis Innocent

Expert Insight

"Modernization often starts where the impact is most visible—in the field. Mobility connects technicians, assets, and analytics, accelerating the move to IBM Maximo Application Suite."

- Asset Management Practice Lead



See how maintenance teams are phasing their migration to IBM Maximo Application Suite across cloud, on-prem, and IBM Cloud environments.

TALK TO AN EXPERT