

EAMB 60 Mbbile app for Maximo

EAMB 60 Mobile App Overview



EAMB 60 Overview





27 EAM Clients

15 EAM 60 Clients

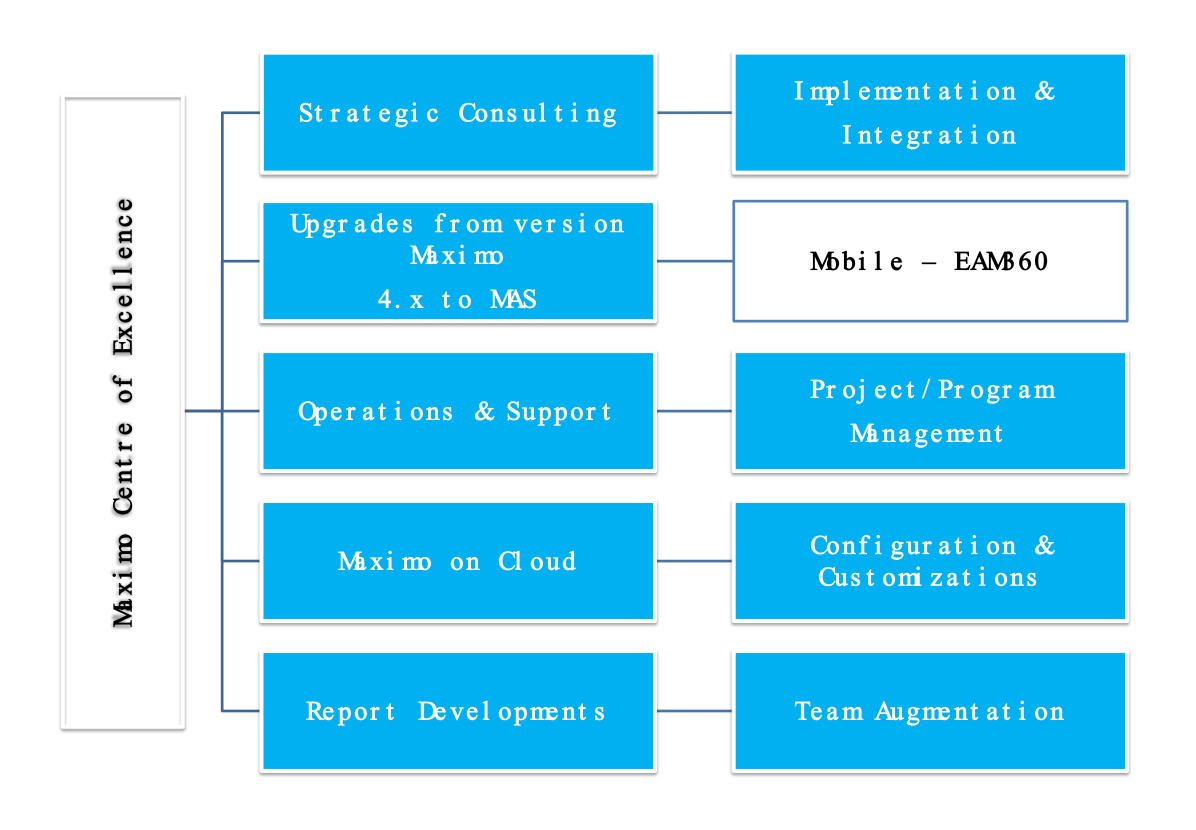
2000+ Us er s 6 Industries

100% Successful Implementations

1,000,000+
WO's and SR's Processed, Assets
Maintained, Locations Reached

EAMB 60 Overview





EAMB 60 Overview







EAMB60 is Sedin's Proprietary Mobile Application for Maximo and an IBM validated solution.



EAMB 60 interacts with IBM's Maximo application in both real-time (connected) & offline (disconnected) modes.

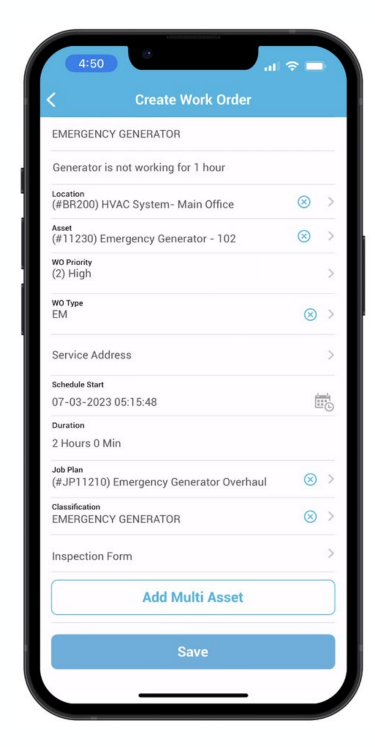


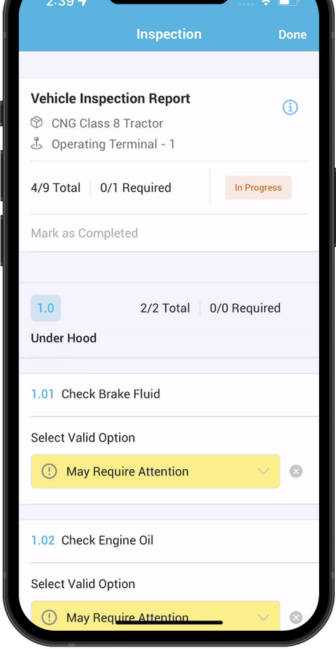
EAMB 60 is a 100% Native Mobile app developed exclusively for Maximo

- Speedy and highly responsive
- Exceptional user experience
- Robust security & Integration
- Scalable & future-proof

EAMB60 App Suite



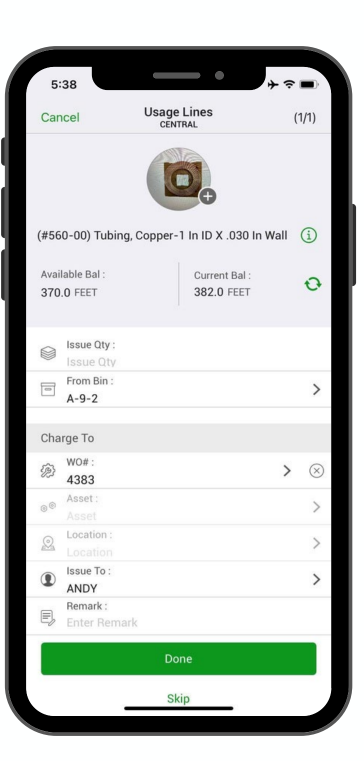






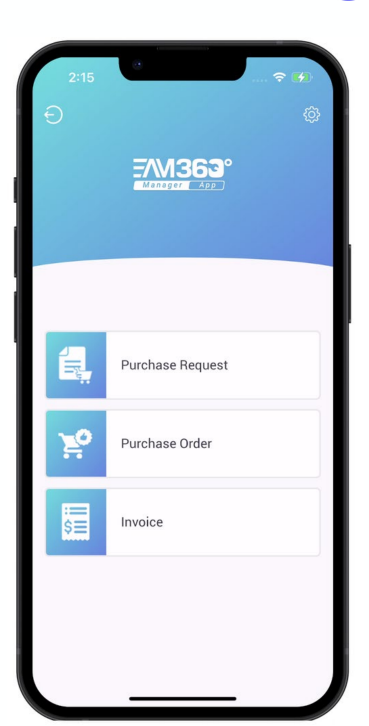


Update responses for checklists, creates follow-ups



EAM60 Storekeeper

Perform end-to-end Inventory transactions from anywhere



EAM60 Manager

Keep track of workflows, perform approvals & more

EAM60 Technician

View work information and report work actuals

EAMB60's Key Clients







































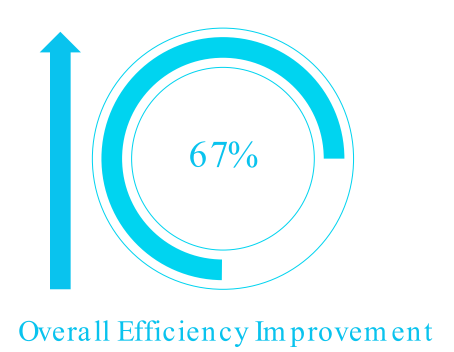


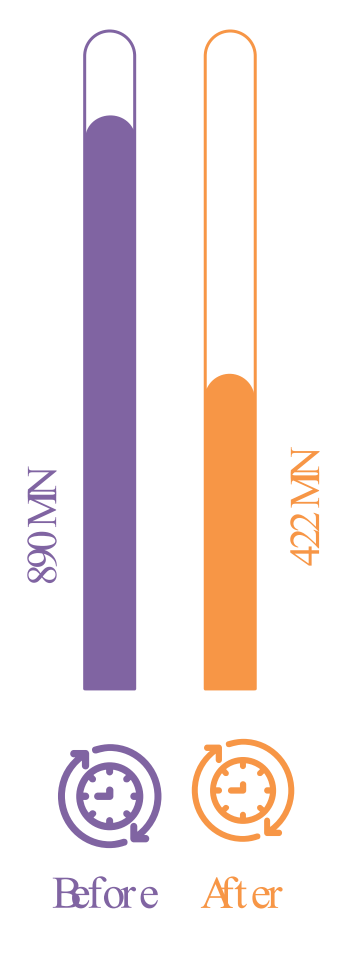




Business Benefits

- Decisiveness
- Collective consciousness
- Greater insight into processes
- Anticipation of pending problems / cost savings



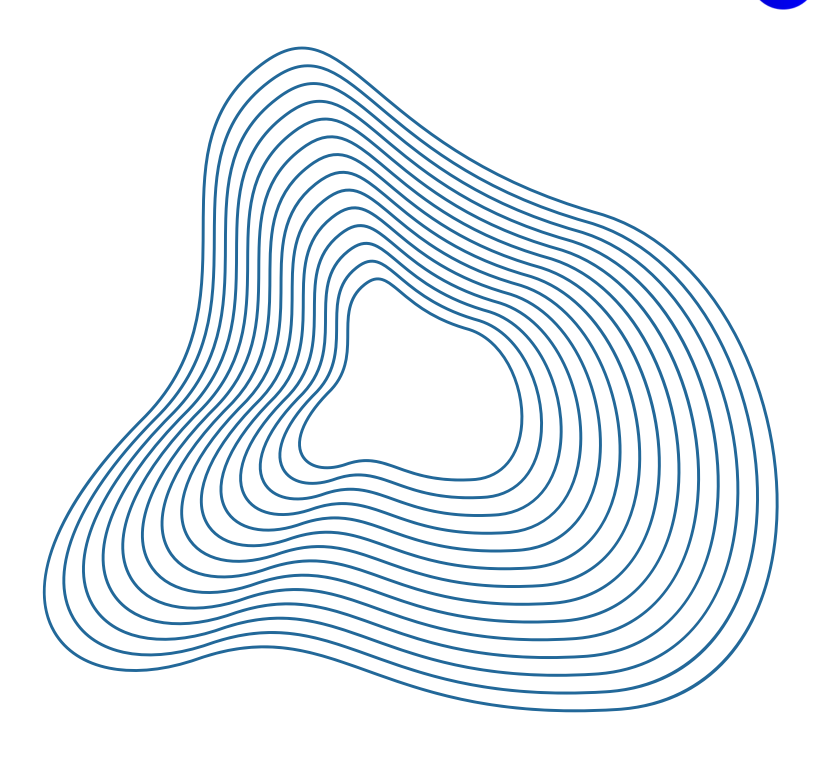


Time Taken to Complete Inspection (Average)

Business Benefits

Activity	Time Taken in Minutes (Before)	Time Taken in Minutes (After)	Improvement
Telog – record 5 city flows	15	1	93 %
Infl / Effluent sampling	30	15	50%
UVbuilding check - checking building and weirs	5	2	60%
RAS 1-checking sodium hypochlorite residuals for Effluent and Filters	10	6	66%
Grit Removal Building – checking psi, seal water pressure, declassifier psi	10	1	90%
AB weir check – check weirs on Aeration Basins 9-11	5	3	40%
Blower Building 1-record blowers in service and AC temp	5	1	80%
RAS 3 – Record seal water psi on 7 pumps	10	1	90%
Diamond Filter 7/8 influent check - checking influent channel water conditions	5	1	80%
Raw Pump Station # 2 - checking AC temps, pumps in service seal water psi	15	1	93%
Friday lab inspection completion during daily analysis	240	150	37%
Tuesday lab inspection completion during daily analysis	2 10	90	57%
Wednesday lab inspection completion during daily analysis	18 0	90	50%
Lab inspection completion during daily analysis - (Mondays, Thursdays, Saturdays and Sundays)	150	60	60%

THANK YOU



Louis Innocent Business Development Manager louis@eam360.com