

**EAM  
360**

# EAM 60 Mobile app for Maximo

EAM 60 Mobile App Overview

June 2024



# EAM60 Overview



27  
EAM Clients

15  
EAM60 Clients

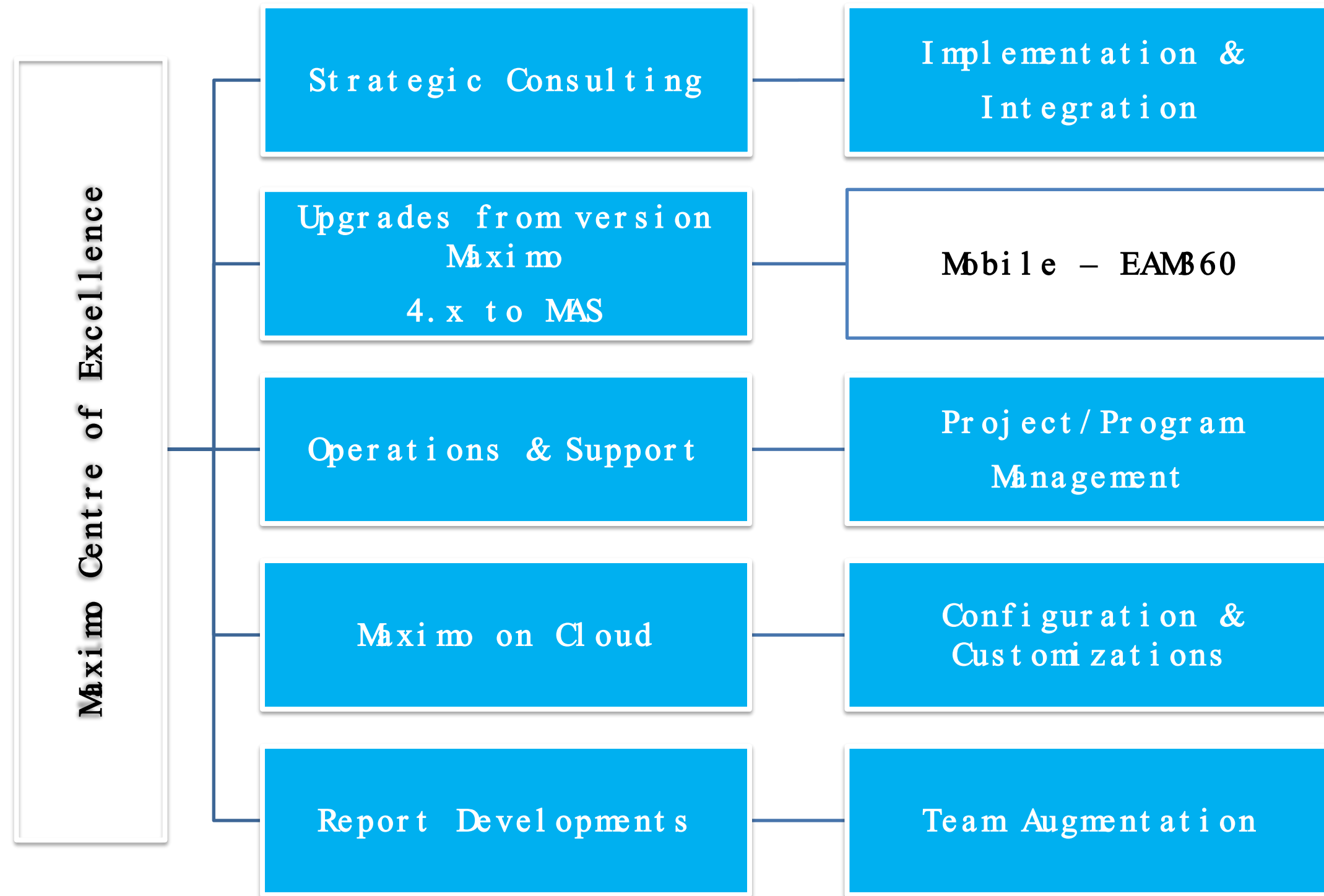
2000+  
Users

6  
Industries

100%  
Successful Implementations

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

# EAMB 60 Overview



# EAMB60 Overview



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



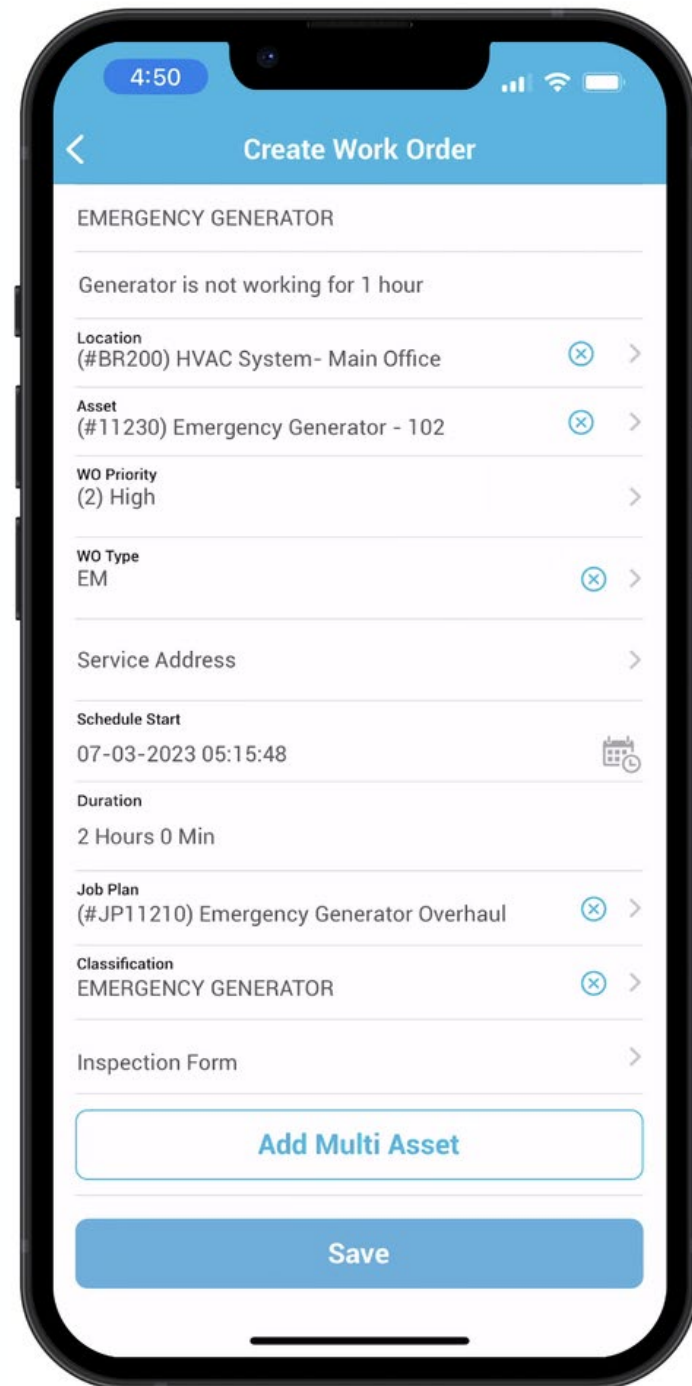
EAMB60 interacts with IBM's Maximo application in both real-time (connected) & offline (disconnected) modes.



EAMB60 is a 100% Native Mobile app developed exclusively for Maximo

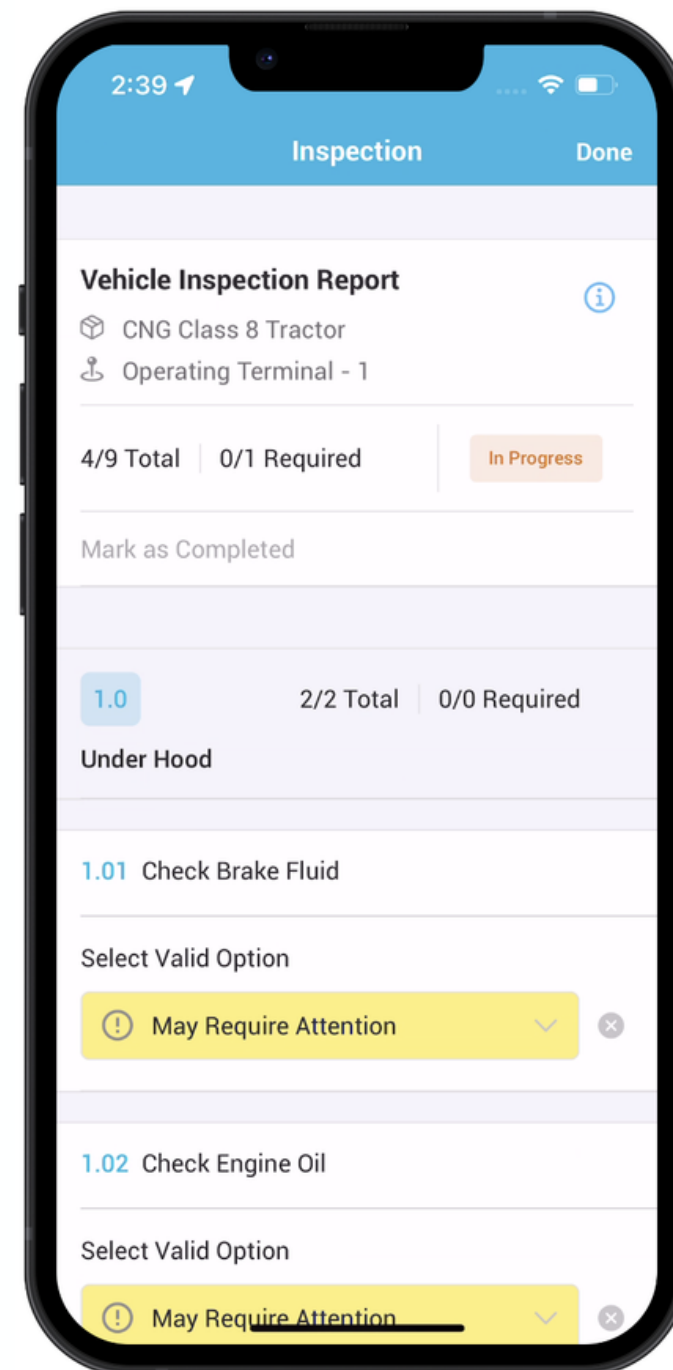
- Speedy and highly responsive
- Exceptional user experience
- Robust security & Integration
- Scalable & future-proof

# EAM60 App Suite



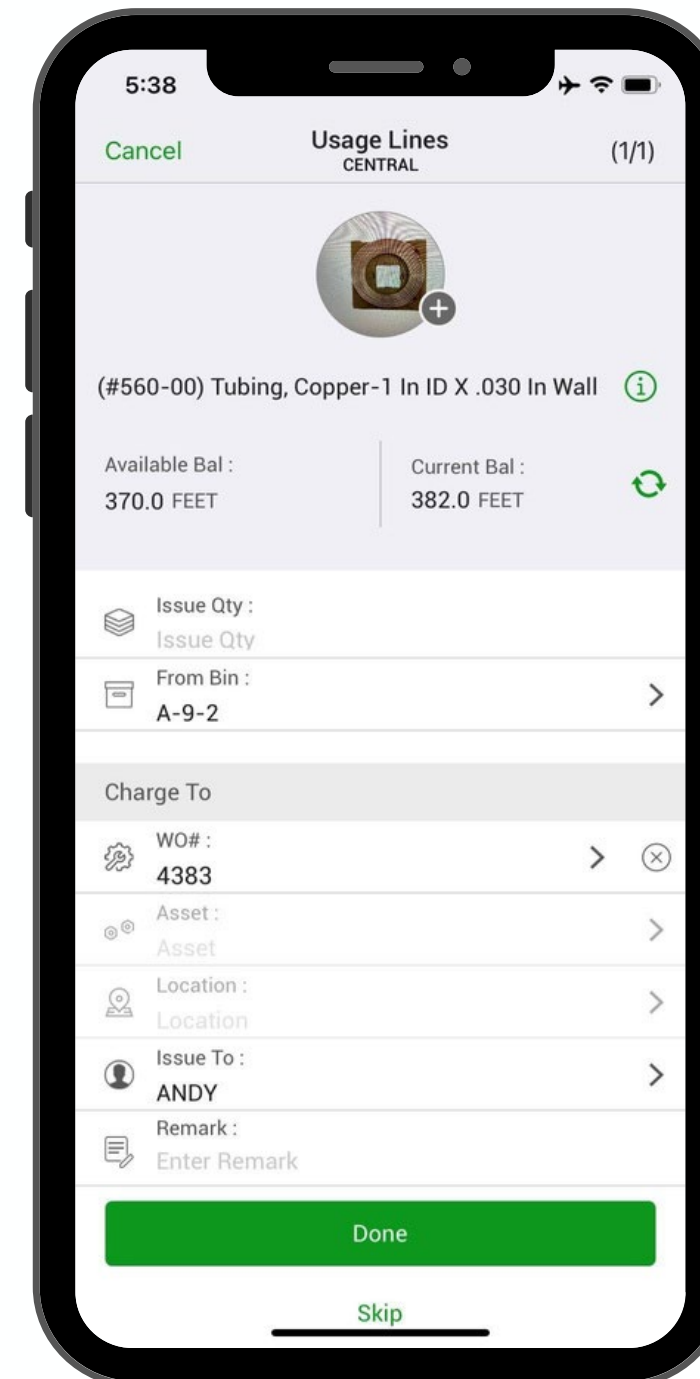
## EAM60 Technician

View work information and report work actuals



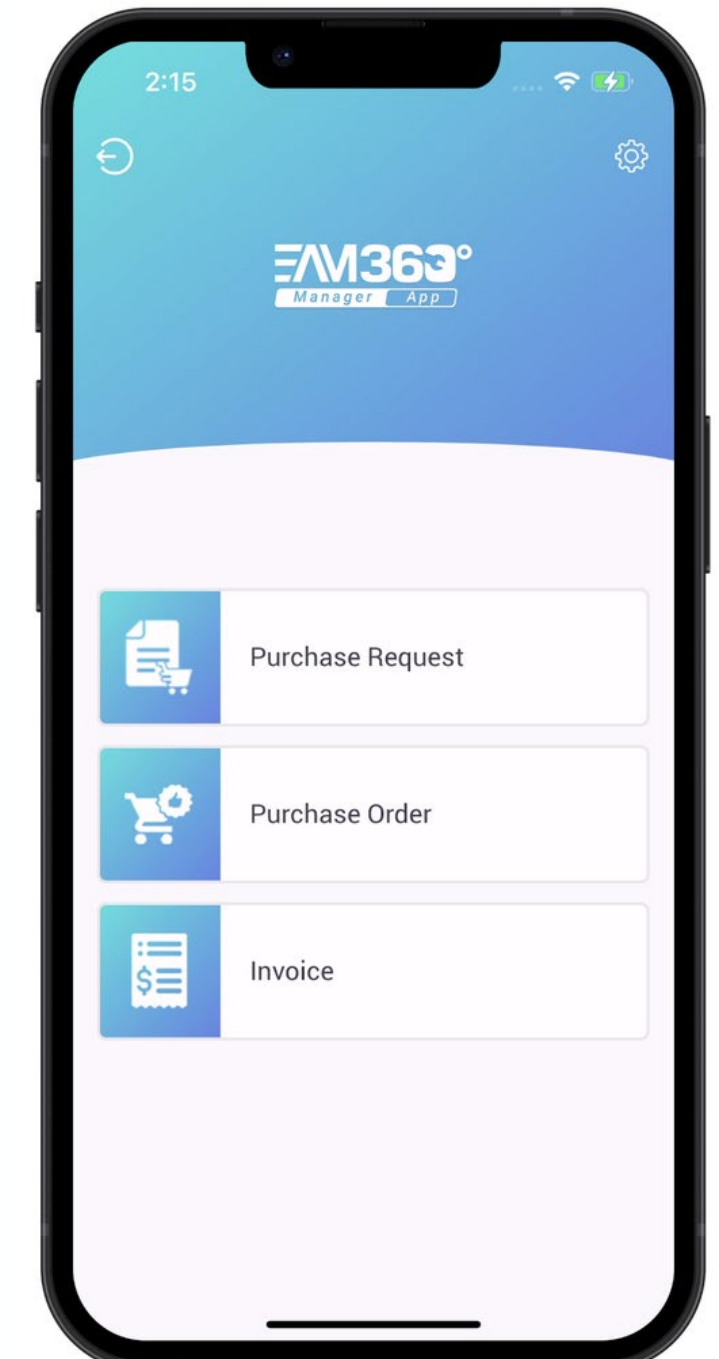
## EAM60 Inspector

Update responses for checklists, creates follow-ups



## EAM60 Storekeeper

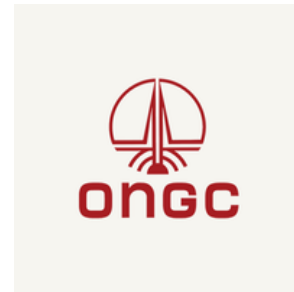
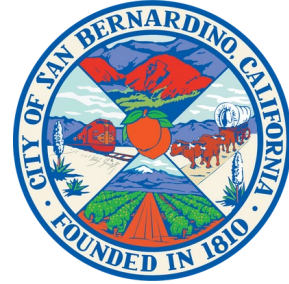
Perform end-to-end Inventory transactions from anywhere



## EAM60 Manager

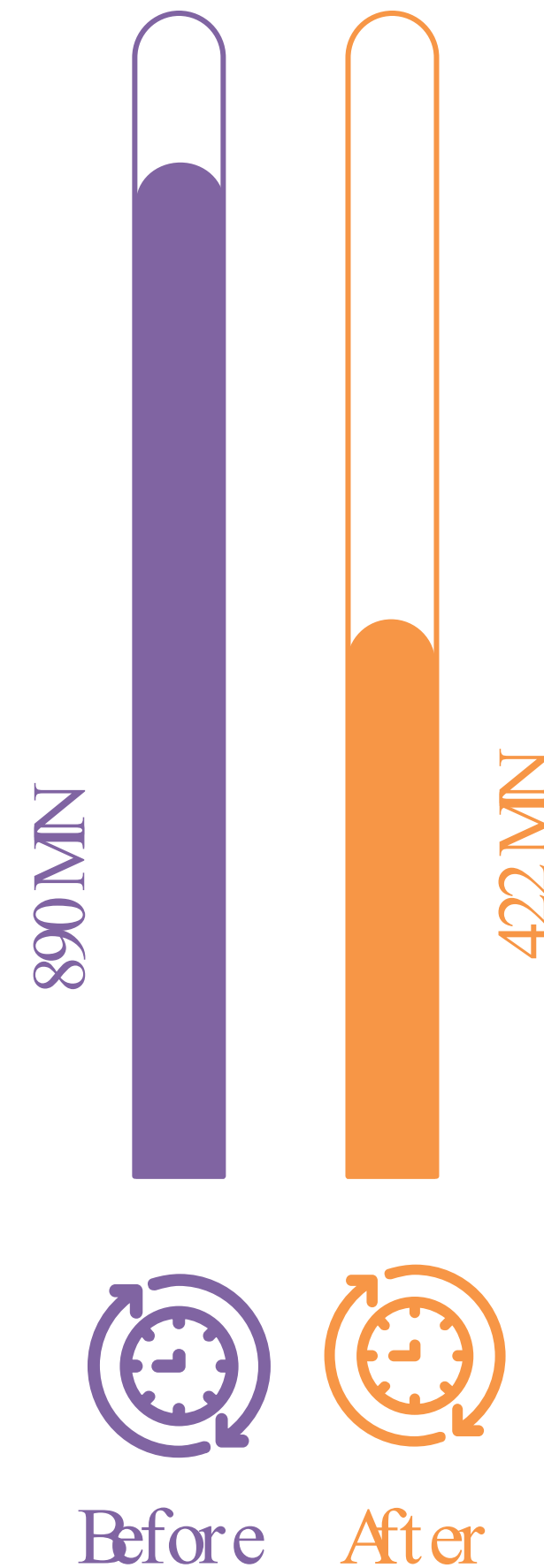
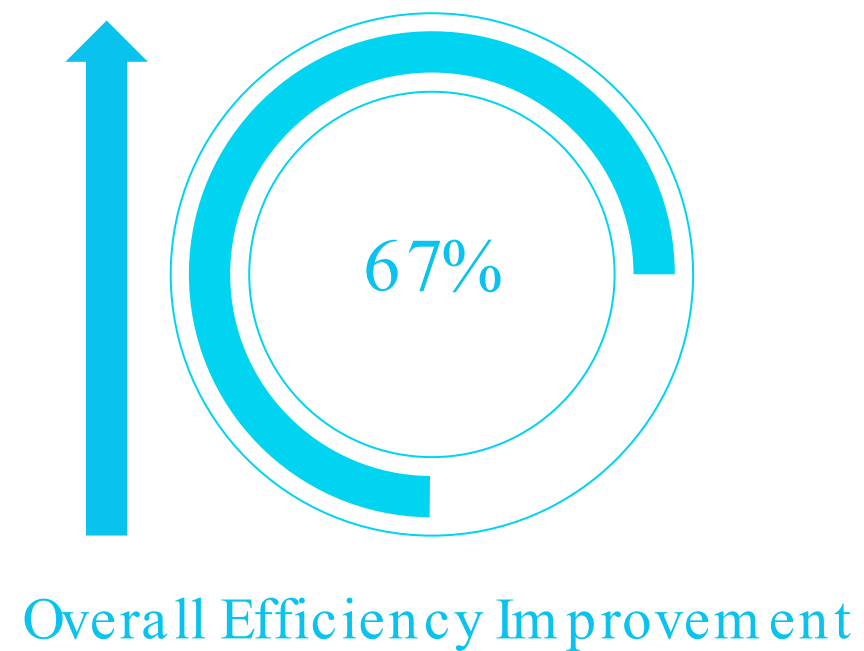
Keep track of workflows, perform approvals & more

# EAMB 60'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	210	90	57%
Wednesday lab inspection completion during daily analysis	180	90	50%
Lab inspection completion during daily analysis - (Mondays, Thursdays, Saturdays and Sundays)	150	60	60%



THANK  
YOU

Louis Innocent  
Business Development Manager  
louis@am360.com

