

IBM Maximo Application Suite Release 8.11

Product Description Guide

September 2023

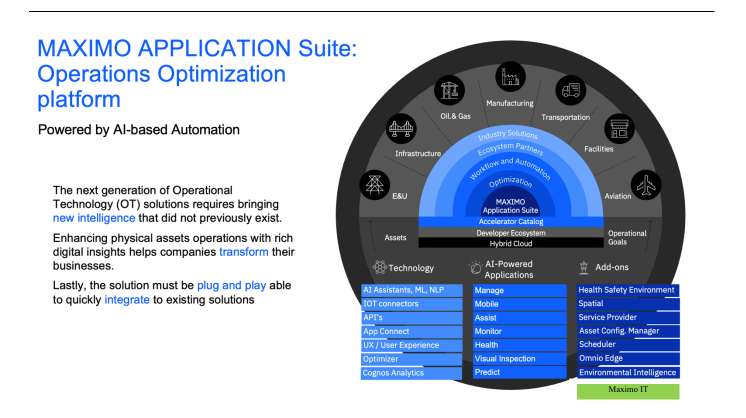
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This guide is intended to provide you with a description of the modules and applications that are delivered in the IBM Maximo Application Suite (MAS 8.11). This version is a Long Time Supported release.

In MAS Release 8.11 several Manage applications and modules have been added or modified to enhance the capabilities, user experience and benefits of the suite.

This guide provides a brief description of each application included in this product, organized by module/sub-module name.



Intelligent asset management, monitoring, predictive maintenance and reliability in a single platform

Get the most value from your enterprise assets with Maximo Application Suite. It's a single, integrated cloud-based platform that uses AI, IoT and analytics to optimize performance, extend asset lifecycles and reduce operational downtime and costs.

With market-leading technology from IBM Maximo®, you'll have access to configurable EAM, ITSM, and APM applications along with streamlined installation and administration, plus a better user experience with shared data and workflows.

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IBM Maximo Application Suite Product Description

Summary of MAS Manage Modules and Applications

Administration:

- Sets
- Organizations
- Calendars
- Resources
 - o Labor
 - Qualifications
 - o People
 - o Person Groups
 - o Crafts
 - o Crew Types
 - o Crews
 - Work Zones
 - Graphical Crew Management
- Bulletin Board
- Communication Templates
- Report Administration
- Conditional Expression
 Manager
- Classifications
- Work View
- Service Addresses
- Map Manager
- KPI
 - o KPI Manager
 - KPI templates
- Record Release
- License Usage Monitor
- Time Zone Rules
- Scheduler

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Administration

- Appointment Book
- Manager
- Scheduding Alternate Resources
- Configure Tooltips
- Configure Veather
- ForecastScheduler Data
- Manager

Contracts:

- Purchase Contracts
- Lease/Rental Contracts
- Labor Rate Contracts
- Master Contracts
- Warranty Contracts
- Terms & Conditions

Financials:

- Currency Codes
- Exchange Rates
- Chart of Accounts
- Cost Management
- Budget Monitoring

Integration:

- Object Structures
- Publish Channels
- Invocation Channels
- Enterprise Services
- Web Services Library
- End Points
- External Systems
- Logical Management Operations
- Integration Modules
- Launch in Context
- Message Tracking
- Message Reprocessing
- Interactions
 - Create Interaction
 - Interactions
 - **OSLC** Providers
 - OSLC Resources
- JSON Resources
- JSON Mapping
- Notifications

Inventory:

- Item Master
- Service Items

Planning:

- Job Plans
 - Resource Levels Management
- Routes
- Manage Inspection Forms
- Safety
 - Hazards
 - Precautions
 - Lock Out / Tag Out
 - Safety Plans
- Datasheet Template

Planning and Scheduling:

- Graphical Work Week
- Graphical Scheduling
- Graphical Scheduling Large Projects
- Graphical Assignment
- Graphical Assignment Repair Facilities
- Graphical Crew Management
- Graphical Appointment Book
- Graphical Resource View

Preventive Maintenance

Purchase Requisition

Shipment Receiving

Requests for Quotations

Terms and Conditions

Purchase Orders

- Scheduling Dashboard
- Dispatching Dashboard

Preventive Maintenance:

Master PM

Receiving

Invoices

Companies

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Company Master

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Security:

Purchasing



- Maximo Optimizer Administration
- Push Notifications
 Administration
- MVI Models

Analytics:

- Cognos Analytics
- Report Viewer
- KPI Viewer
- Assets:
 - Assets
 - Asset Templates
 - Locations
 - Role Based
 Applications
 - Asset Manager
 - Meters
 - Features
 - Relationships
 - Meter Groups
 - Condition Monitoring
 - Failure Codes
 - Reliability Strategies
 - Manage Assets
 - Manage BIM Viewer

Building Information Models:

• BIM Projects

System Configuration:

- Platform Configuration
 - System Properties
 - Logging
 - Domains
 - Database Configuration
 - Application
 - Designer

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- Tools
- Stocked Tools
- Inventory
- Inventory Usage
- Shipment Receiving
- Condition Codes
- Storerooms
- Manage Inventory
- Count Books
- Role Based Applications
 - Inventory
 - CountingInventory
 - Receiving
 - \circ Issues and
 - Transfers

- Security Groups
- Users

Self Service

- Desktop Requisitions
 - Create Requisition
 - o View Requisition
 - o View Templates
 - View Drafts
- Service Requests
 - Create Service Request
 - View Service Requests
 - Search Solutions
- Role Based Applications
 - Service Requests

Service Desk

- Activities and Tasks
- Service Requests
- Solutions
- Ticket Templates
- Role Based Applications
 - Workflow Assignments

Service Level

- Service Level Agreements
- Service Groups

System Configuration:

- Migration
 - Object Structures
 - Migration Manager
 - o Migration Groups
 - Migration Collections
 - Maximo Management Interface
- Maximo Management Interface

Task Management:

- Activities and Tasks
- Work Orders:

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IBM Maximo Application Suite Product Description

- (includes
- Everyplace)
- Communication Templates
- Actions
- o Roles
- Escalations
- Workflow Designer
- Workflow
- Administration
- Cron Task Setup
- E-mail Listeners
- Web Services Library
- Launch in Context
- Instant Messaging Configuration
- Automation Scripts

Manage Industry Solutions:

- Transportation
- Utilities
- Oil & Gas
- Aviation
- Nuclear Power
- Civil Infrastructure
- Asset Configuration Manager
- Health, Safety & Environment Manager
- Service Providers

Manage Options:

- Maximo Mobile included with Manage
 Maximo Assist
- Manage Calibration included in core Manage
- Manage Linear included in core Manage
- Spatial Asset Management
- ERP Connector for SAP
- ERP Connector for Oracle
- ERP Connector for WorkDay
- Maximo Optimization
- Reliability Strategies

Maximo IT

Maximo Application Suite Applications:

- Monitor
 - Omnio Edge
- Health
- Predict

- Work Order Tracking
- Labor Reporting
- Quick Reporting
- Activities and Tasks
- Assignment Manager
- Service Requests
- Role Based Applications
 - Inspections
 - o Technician
 - o Work Approvals
 - o Service Requests
 - Work Orders
 - Workflow Assignments



- Visual Inspections
- Accelerator Catalog

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
ADMINISTRATION	Sets	Used to create a framework for sharing item and company (vendor) data across multiple organizations
	Organizations	Used to setup the organizations and sites to be used within Maximo
	Calendars	Used to indicate working time for equipment, craft and labor records for an organization and its associated sites
	Bulletin Board	Used to create, post and view messages as well as to broadcast information to users of the Maximo system
	Communication Templates	Used to create and manage generic communication templates that Maximo users can leverage to standardize frequently used e-mail communications (also known as notifications)
	Report Administration	Used to create reports, generate and preview request pages, add parameters, display reports as toolbar icons, email reports, or specify a schedule for running a report
	Conditional Expression Manager	Use the Conditional Expression Manager application to create and maintain a library of conditions. In other applications, such as Application Designer and Security Groups, you select from predefined conditions to set up conditional behavior
	Classifications	Used to create classifications and establish overall classification hierarchies for Items, Assets, Locations, Work Orders, etc.
	Work View	Used to make queries available for display in the Result Set portlet of a Maximo user's Start Center
	Service Addresses	Used to organize customer locations and assets by address, enabling a faster search result and mapping.
	Map Manager	Used to create and configure maps to provide users with a visual representation of their work.
	Record Release	In the Record Release application, you can view the records that users currently have in edit mode. You can also release records from edit mode if they are left in edit mode erroneously.
	License Usage Monitor	Allows users to register their licenses of Maximo to understand if they are under or over deployed based on how they are assigned to security groups.

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Time Zone Rules	In this application, you can specify time zone rules to identify the local date and time when records are created for a process, such as generating work orders from a preventive maintenance record.
	Push Notifications Administration	You use the Push Notification Administration application to configure push notifications for your mobile apps. IBM® Maximo® Manage supports push notifications on iOS and Android mobile devices.
	MVI Models	You can train accurate and efficient AI-based models in Maximo® Visual Inspection.
Scheduler Administration	Appointment Book Manager	Used to create and update appointment books for customer service representatives to use when they schedule customer appointments. An appointment book is a calendar view of the daily time slots in which an appointment for on- premise work can be done.
	Scheduling Alternative Resources	Used to define alternate availability for resources in your schedules. You can override resource availability for the entire duration of the project, or for specific dates in the project.
	Configure Tool Tips	Used to modify tooltip text for work records and resources in the graphical view. Tooltips are shown when you hover over work or resource bars in the graphical view.
	Configure Weather Alerts	Configure and enable weather alerts so that work records in the graphical and map views are highlighted when they are at risk because of weather events.
	Configure Weather Forecast	Use the Configure Weather Forecast application to enable and configure weather forecast panels in applications.
	Scheduler Data Manager	Used to validate a schedule or work list's data before scheduling or assigning work.
RESOURCES	Labor Qualifications	Used to define and maintain labor records Used to create qualifications and certification requirements for qualifications
	People Person Group	Used to maintain records of people Used to maintain person groups. A person group consists of people, who may or may not be workers

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Crafts	Used to define and maintain craft records
	Crew Types	Used to define and maintain the requirements of
		a Crew
	Crews	Used to define and maintain crew records with
		labor assignments
	Work Zone	Used to divide a geographic area into smaller
		work zones and reduce travel time between work
		orders. Work is then assigned to resources based
		on the work zones that they are associated with.
	Graphical Crew	Used to manage the labor and assets that are
	Management	assigned to positions in crews visually.
KPI	KPI Manager	In the KPI Manager application, you create key
		performance indicators to track critical
		performance variables over time. You can view
		key performance indicators (KPIs) in the start
		center or in the KPI Manager application.
	KPI Templates	Targeting KPIs with multiple variations, the new
		KPI Template application uses a single KPI SQL
		statement with a number of variables to allow
		administrators to seamlessly generate multiple
		individual KPIs.
ANALYTICS	Cognos Analytics	Users can see and access Cognos reports from
		within applications and Cognos reports are
		displayed in a separate browser session within
		the Cognos reporting application.
	Report Viewer	A user can specify to have a report emailed to a
		url instead of receiving the file. When they click
		on the url in their email attachment - it takes
		them to the 'Report Viewer' application in
		Maximo where they can see their individual
		report. Also, a cron task is available to clear out
		these reports on a regular basis.
	KPI Viewer	Users can see the status of the metric, with
		historical trending. Additionally, communication
		logs are available so users can collaborate in the
		tracking and logging actions that are taken to
		improve the status of a KPI.
	Design Data Sets	Building a data set in the Data Set Designer
		involves selecting an object set and specifying the
		content or fields that you want to include. You
		can then configure the content by selecting fields
		and applying filters and sorting. While you are

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		configuring the data set, you can use the preview feature.
	Business Analyst	As a business analyst, you can use the Business Analyst Work Center to analyze information, create reports, and monitor and identify trends. You can use the data that is provided by the Work Center to improve operation and user performance.
	Мар	<i>Work center for viewing maps, working with Spatial.</i>
ASSETS	Assets	Used to store asset numbers and corresponding information such as parent, location, vendor, up/down status, and maintenance costs for each asset
	Asset Templates	You can specify common asset information in an asset template that you can then apply to multiple assets. Asset templates can be used to create multiple assets or to update multiple existing assets
	Locations	Used to enter and track locations for assets and organize these locations into logical hierarchical systems or network systems
	Meters	Used to add or modify meter definitions. Meter definitions include names for the meters as well as sets of attributes that describe the meters
	Relationships	A relationship describes the dependency or connectivity between assets or configuration items. A relationship can be unidirectional or bidirectional. Rules exist for changing or deleting relationships.
	Meter Groups	Used to define a logical grouping of meters that will exist in a meter group. Meter groups represent a collection of meters that will be used together multiple times
	Condition Monitoring	Used to define unlimited measurement points for assets, and to specify alarm limits and associated work to be performed after reaching those limits
	Failure Codes	Used to build and display failure hierarchies, which help you construct accurate histories of the failures that affect your assets and operating locations

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Features	A feature is a physical object, such as a guard rail or a mile marker, that you associate with one or more linear assets. Features are not tracked with unique identifiers. You apply costs associated with a feature to the linear asset that has a unique identifier.
	Role Based Applications	Asset Manager-mobile app. You can now create and edit assets in the app and change the status of the asset.
	Manage BIM Viewer	Use to view imported building model data in the assets and locations of the buildings and also view the import session details. You can also use a building model viewer to view a 3D version of the building and assets.
BUILDING INFORMATION MODELS:	BIM Projects	Building information modeling (BIM) is a 3D digital representation of a building and a set of process that use that representation for construction projects, such as buildings, roads, and bridges. Use this application to configure and manage the import of Construction- Operations Building information exchange (COBie) data. In order to import the data and view the building models, you must set up server directories, configure system properties, and create security groups using this application.
CONTRACTS	Purchase Contracts Lease Rental Contracts Labor Rate Contracts	Used to create, modify, and view contracts with outside vendors Used to define the overall terms and conditions of the lease or rental agreement between a vendor and a customer regarding one or more assets Used to define multiple labor rates for specific crafts and skills, and optionally labor records. Within the Labor Rate Contract application, you can manage outside labor and the corresponding
	Master Contracts	rates. Used to associate many contract types for a particular vendor. A Master Contract defines the relationship with a vendor and contains terms and conditions that apply to the contracts created and listed under it
	Warranty Contracts	Used to maintain one or more assets for an outside service provider for a fixed fee, or regularly scheduled payment over a time period;

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		or to track warranty information for multiple
		assets or locations by time or meter
	Terms and Conditions	Used to maintain a library of terms and
		conditions that can be added to a purchasing
		document or contract. These terms can contain
		information such as liability concerns, shipping
		and handling details, or delivery time
		expectations.
FINANCIAL	Currency Codes	Used to define currency codes and to specify
		which codes can be used in Maximo
	Exchange Rates	Used to set up exchange rates used for converting
		currencies in Maximo
	Chart of Accounts	Used to establish general ledger (GL) account
		fields in Maximo with definitions equivalent to
		those used with the rest of your financial data
		processing system.
	Cost Management	Used to generate project cost information to track
		the financial resources required to complete a
		project and manage budgets more effectively
	Budget Monitoring	This application allows you to create budget
		records to monitor transactions in a financial
		period. Monitoring budget costs can help to
		ensure that projects or activities are completed
		within an agreed budget and can improve
		estimation of the costs of future projects.
INTEGRATION	Object Structures	Use the Object Structures application to create, view, modify, and manage the processing logic of an object
		structure.
		An object structure is the common data layer that
		the integration framework uses for all outbound
		and inbound application data processing. An
		object structure consists of one or more sub-
		records that develops their XML content from a
		particular object.
	Publish Channels	Use the Publish Channels application to create, view, modify or delate publish channel records
		modify, or delete publish channel records. A publish channel is the pipeline for exporting
		data from the integration framework to an
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MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Invocation Channels	Use the Invocation Channels application to create, view, modify, and delete invocation channel records. A Service Oriented Architecture (SOA)
		environment enables the use of external services
		for the purposes of data processing from multiple
		data sources. Invocation channels support this generic SOA capability by enabling the
		integration framework
	Enterprise Services	Use the Enterprise Service application to create, view, modify, or delete enterprise service records.
		An enterprise service is the pipeline for importing
		data to the integration framework from an external system
	Web Services Library	Use the Web Services Library application to create, modify and delete web services. You also can generate schema and Web Service Description Language (WSDL) files for any web service that you deploy. External applications can use web services to
		query or to send transactions to the integration
	End Points	framework. Use the End Points application to create, view, modify, or delete endpoint records. An endpoint identifies a location and the processing logic of data publication and service invocations. Through the defined end point handler, you can identify how to route outbound data to a specific location. You also can define which data format the integration framework, or deployment manager component will use through the handler
	External Systems	Use the External Systems application to create, view, modify, or delete external systems. Any business application that sends data to the system or receives data from the system is an external system. External systems let you synchronize external data through an endpoint (location), and internal data through an external source.
	Logical Management Operations	Use the Logical Management Operations application to create, modify, and delete logical management operations. A logical management operation is the common data layer that defines an action the system takes on operational management product.
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	Integration Modules	Use the Integration Modules application to

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MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		The Integration Module application provides a
		mechanism for a process management product,
		such as "Change" or "Release," to invoke an
		external operational management product.
	Launch in Context	Use the Launch in Context application to create, view, modify, or delete launch entry records.
		<i>A launch entry lets you open an application that</i>
		is external to the system in the same or a different
		browser session
	Message Tracking	Use the Message Tracking application to track and view the processing history of queue-based inbound (Enterprise Services), and queue-based outbound (Publish Channels) messages.
		When you enable message tracking, the
		integration framework writes all processed
		messages to the system database.
	Message	Use the Message Reprocessing application to
	Reprocessing	manage and view integration transaction
		messages that have been flagged with an error
	OSLC Providers	Maximo can be configured as an OSLC (open services for lifecycle collaboration) Consumer where UI-based interactions could be configured between Maximo and an OSLC Provider
		application
	OSLC Resources	Maximo data can be made accessible as OSLC resources which can be accessed using REST following the OSLC standard. Data access uses the JSON data format.
	JSON Resources	This application supports the configuration needed to enable Maximo to consume external RESTful (JSON based) services/apis. Once done the external REST api can be consumed as a Maximo mbo.
	JSON Mapping	This application will be leveraged as part of the integration framework for data transformation - XML to JSON (outbound) and JSON to XML (inbound). This can be leveraged from Publish Channel (outbound) and Enterprise services (inbound).
	Notifications	
INTERACTIONS	Create Interaction	An interaction can start a web service and send data to it from an application. The interaction can then display data returned from the web service and save this data to the application database.
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MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Interactions	Used to view the interaction and modify mapping
		information in the Interactions application.
INVENTORY	Item Master	Used to define items that will be stocked in your
		storerooms. You group these items in an item set,
		which can then be shared by the organizations
		using that item set
	Service Items	Used to define and manage purchased services
	Tools	Used to manage information about the tools used
		to perform work. Tools are typically non-
		consumable items for which you charge an hourly
		rate for their use
	Stocked Tools	Used to manage existing tools in storerooms.
	Inventory	Used to enter, display and update information on
		each inventory item
	Inventory Usage	Replaces the Issues & Transfers application. Use
		the Inventory Usage application to create
		inventory usage records that track the issue,
		transfer, and return of inventory items within and
		across organizations.
	Shipment Receiving	In a large organization, you can transfer
		inventory items or tools between storerooms
		within the same site or across sites and
		organizations and track their delivery. You create
		shipment receipt records to acknowledge the
		receipt of transferred items and update inventory
		balances at the destination storeroom.
	Condition Codes	Used to create and maintain a master list of
		condition codes for a particular item set.
	Storerooms	Used to add and maintain information about
		storeroom locations, as well as view the items
		stocked within a storeroom.
	Role Based	Inventory Counting
	Applications	Inventory Receiving
		Issues and Transfers
IT INFRASTRUCTURE	Configuration Items	Use the Configuration Items application to
		define, create, and manage CI's.
		A configuration item (CI) is any component of an
		information technology infrastructure that is
		under the control of configuration management.
	Relationships	A relationship describes the dependency or
	-	connectivity between assets or configuration
		items. A relationship can be unidirectional or

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		bidirectional. Rules exist for changing or deleting relationships.
	Collections	Use the Collections application to group configuration items (CIs), assets, and locations in ways that make them easier to access and handle in other applications. Instead of selecting from a list of all CIs, assets, or locations, a user specifies a collection and obtains the list of records in the collection.
PLANNING	Job Plans	Used to create a detailed description of how a job is to be performed
	Routes	Used to list related work assets that are considered "stops" along an inspection or maintenance route
	Manage Inspection Forms	This application allows you create inspection forms by adding questions and defining responses. The inspection forms that you create are then available to inspectors in the Conduct an Inspection.
	Resource Levels Management	You can create threshold levels that are used to calculate resources for dynamic job plans.
PLANNING & Scheduling	Graphical Work Week	Use the application to schedule and assign work while you manage resources over a short period of time.
	Graphical Scheduling	Use application to manage and schedule work and resources at your organization. The schedules you create are based on work record, asset, or location hierarchy. You can view the schedules in the graphical view to manage them visually.
	Graphical Scheduling – Large Projects	Use application to manage schedules that are too large for the Graphical Scheduling application.
	Graphical Assignment	You view upcoming work and assign the work graphically to the appropriate labor or crew resource, and respond to dynamic work situations.
	Graphical Assignment – Repair Facilities	You can assign work directly to your facilities based on their availability. For example, you can assign work directly to an aircraft hangar.
	Graphical Crew Management	You assign labor and assets to crews in the Graphical Crew Management application.

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Graphical	You use the Graphical Appointment Book
	Appointment Book	application to schedule appointments in
		appointment windows that you defined in the
		Appointment Book Manager application.
	Graphical Resource	You use the Graphical Resource View application
	View	to manage resource hours over a period of time.
		You can choose to see one week or one month at
		a time.
	Scheduling	You can see all your schedules at a glance and
	Dashboard	view upcoming work. You can update work
		records, view resource allocation, fix scheduling
		problems, and run optimization from one
		convenient location. You can publish your
		changes when your adjustments are complete.
	Dispatching	You can add your schedules to the Dispatching
	Dashboard	dashboard and then promptly see key information
		about your schedules in the dashboard. Also,
		from the dashboard you can open a schedule to
		see further schedule information and make
		changes.
SAFETY	Hazards	Used to define hazards that exist in the workplace
		and associate related safety precautions
	Precautions	Used to define precautions that can be taken
		against hazards in the workplace
	Lock Out / Tag Out	Used to create a detailed description of how to
		take work assets out of service or how to place
		them back in service, to ensure a safe work
		environment
	Safety Plans	Used to create a detailed plan of how to service
		assets or locations safely
Preventive	Preventive	Used to create, modify and view preventive
MAINTENANCE	Maintenance	maintenance plans for work assets. PM records
		are templates for work orders or for other PMs
	Master PM	Used to create and modify master PMs, which are
		templates for other PM records
PURCHASING	Purchase	Used to ask the purchasing department to order
	Requisitions	materials or services
	Purchase Orders	Used to purchase materials or services from an
		internal supplier or an external vendor
	Receiving	Used to receive materials into inventory and
		record the receipt of services
	Shipment Receiving	A shipment record is used to transfer a shipment
		between two storerooms when an intermediary,

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		such as a shipper, is used. Shipment records are created using the Inventory Usage application and receipts are created against these records using the Shipment Receiving application.
	Invoices	Used to record invoices and match against purchase orders and receipts for approval
	Request for Quotations	Used to request and manage vendor quotations
	Companies	Used to manage data on manufacturers, vendors, and other companies that do business with you
	Company Master	Used to create company master records that belong to a particular company set
	Terms and Conditions	Used to maintain a library of terms and conditions that can be added to a purchasing document or contract. These terms can contain information such as liability concerns, shipping and handling details, or delivery time expectations.
SECURITY	Security Groups	Used to grant access to sites, applications and menu options. A user is assigned to one or more groups to gain access to the system.
	Users	Used to add and manage Maximo users
SELF SERVICE		
DESKTOP REQUISITIONS	Create Requisitions	Used to create a new desktop purchase requisition
	View Requisitions	Used to view existing purchase requisitions
	View Templates	Used to view a requisition that was previously saved as a template.
	View Drafts	Used to view a requisition that was previously saved as a draft during the create requisition process.
SERVICE REQUESTS	Create Service Request	Used by self-service users to create new service requests
	View Service Request	Used by self-service users to view existing service requests.
	Search Solutions	The solutions library stores predefined solutions that you can use to resolve an issue related to a service, problem, or incident in your work environment. You use the Search Solutions application to search the library for a solution that you can use to resolve an issue yourself, or that you can associate with a ticket so that the ticket owner or requestor can use the solution.

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		<i>Tickets are considered to be Service Requests,</i> <i>Problems, and Incidents.</i>
ROLE BASED APPLICATION	Service Request	Mobile - Users who create service requests can now search through a hierarchy to find the correct location, capture their GPS location on the service request, and can add service address information.
SERVICE LEVEL	Service Level Agreements	You can use the Service Level Agreements application and escalation functionality to manage and meet the commitments in a service level agreement. An escalation is a function that automatically monitors critical processes. A service level agreement can have one or more commitments, each having their own escalation points.
	Service Groups	You use the Service Groups application to define all services that you provide or procure. You create a service group for each type of service that you define. You can group tickets, work orders, and contracts by service group or by individual service. You can create service level agreements for a service group or for a service group and service combination. You can also associate a specific asset, asset type, or location with a service or service group.
SERVICE DESK	Activities and Tasks	Use the Activities and Tasks application to plan, review, and manage activities and tasks. When you create an activity, you initiate the work process and create a historical record of work being performed.
	Service Requests	Used to create, view, and resolve service requests from customers
	Ticket Templates	Used to create and manage generic ticket templates that Service Desk environments can leverage to standardize common or high-volume service requests.
	Role Based Application	Workflow Assignment - You can use application to monitor your workflow assignments and take advantage of time-saving features. It shows all of the workflow assignments that are assigned to you.

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
System		
CONFIGURATION		
PLATFORM	System Properties	Use the System Properties application to manage
CONFIGURATION		system properties and their values used by
		various product components.
	Logging	Use the Logging application to manage log settings and configure log files. The application is
		part of the System Configuration module of the product.
	Domains	Used to maintain lists of defined values that
		appear in drop-down lists (sometimes referred to as value lists)
	Database	Used to create or modify the objects and
	Configuration	attributes used by Maximo applications
	Application Designer	Used to create new applications (clones and
		custom applications) or to tailor the pages of an
		existing Maximo application. Includes Maximo
		Everyplace and its predefined applications.
	Communication	Used to create and manage generic
	Templates	communication templates that Maximo users can
		leverage to standardize frequently used e-mail
		communications (also known as notifications).
	Actions	Used to manage the administrative functions of
		creating actions and action groups within
		Workflow, Escalation, and Service Level
		Agreement (SLA) processes. Actions are scheduled events that occur when a record leaves
		a Workflow node
	Roles	Used to mange roles within Maximo
	Escalations	Used to automatically monitor critical processes
	Loodiationo	across your enterprise. The primary goal of
		Escalation Management is to ensure that critical
		tasks are completed on time, such as those
		defined in SLAs
	Workflow Designer	Graphical application that is used to create a
		series of paths for records to flow through, called
		a workflow process
	Workflow	Used to view and modify assignments within
	Administration	Workflow, Escalation and SLA processes
	Cron Task Setup	Used to manage cron tasks. Cron tasks are
		behind-the-scene jobs set to run automatically
		and on a fixed schedule

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	E-mail Listeners	Used to receive and process incoming e-mail
		messages
	Web Services Library	Use the Web Services Library application to
		create, modify, and delete web services. You also
		can generate schema and Web Service
		Description Language (WSDL) files for any web
		service that you deploy. External applications can
		use web services to query or to send transactions
		to the integration framework.
	Launch in Context	Use the Launch in Context application to create, view,
		modify, or delete launch entry records. A launch entry lets you open an application that
		is external to the system in the same or a different
		browser session
	Instant Messaging	Use the System Properties application to
	Configuration*	configure the connection to an instant messaging
		server. Examples include Google Talk, Jabber,
		Microsoft Office communication server or
		Sametime.
	Automation Scripts	With the Automation Scripts application, you can
		implement scripts to automate routine tasks
		without having to recompile Java files or restart
		the server. Wizard applications are provided to
		guide you through configuring scripts to launch
		in different contexts. After you add scripts to the
		data base, you can reuse them for different
		purposes.
MIGRATION	Object Structures	Use the Object Structures application to create, view, modify, and manage the processing logic of an object structure.
		An object structure is the common data layer that
		the integration framework uses for all outbound
		and inbound application data processing. An
		object structure consists of one or more sub-
		records that develops their XML content from a
		particular object.
	Migration Manager	Use the Migration Manager application to define,
		create, distribute, and deploy packages. Packages
		are used to transfer and deploy the many
		configuration changes possible with Maximo's
		configuration tool set from one environment to
		another (i.e. Dev, to Test, to Production).
	Migration Groups	Use the Migration Groups application to create
		groups of configuration objects and link related

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
		(dependent) groups to the objects that you create. You group configuration objects ensure that all related configuration data is collected from source environments and distributed to target environments
	Migration Collections	Use migration collections to simplify the creation of package definitions. The groups of configuration records that you migrate to another environment are migration collections. A migration collection can contain one or more configuration records of many types.
	Maximo Management Interface	A set of REST APIs that enable HTTP-based clients to access information that is related to the current state of a Maximo deployment.
TASK MANAGEMENT	Activities and Tasks	Use the Activities and Tasks application to plan, review, and manage activities and tasks. When you create an activity, you initiate the work process and create a historical record of work being performed.
WORK ORDERS	Work Order Tracking	Used to plan, review, and approve work orders for assets and locations
	Labor Reporting	Used to report the type and total number of hours of work that was performed by external contractors or internal employees
	Quick Reporting	Used to report work on open work orders or small jobs
	Activities and Tasks	Used to plan, review, and manage activities that can initiate the maintenance process and create a historical record of work being performed
	Conduct an Inspection	Allows users to execute an inspection form against an asset or location. This can be scheduled using PM's and Job plans as it is fully integrated with work processes in Maximo.
	Work Supervision	Allows a supervisor to manage the workload of a team of technicians and assign work to them by using the Work Supervision Work Center on a desktop computer or mobile device. They can monitor work that is in progress and review the details of completed work as well as take actions against those records.
	Work Execution	Allows technicians access to information about work that is assigned to them and update that work as progress is made throughout their shift.

MODULE/SUB-MODULE	APPLICATION	DESCRIPTION
	Assignment Manager	Used to dispatch urgent work and schedule Labor
		to planned work requirements
	Service Requests	Used to create, view, and resolve service requests
		from customers
START CENTER	Layout and	Used by an administrator to modify and configure
	Configuration	the layout of the portlets displayed on the Start
		Center
	All Custom	Allows access to all User created custom
	Applications	applications
	Favorite Application	Used by an administrator to define/edit the list of
	Setup	applications displayed in a Favorite Application portlet
	Forgotten Password	Action from Login page used to e-mail a User
		what their current password is.
	Inbox / Assignments	Used by an administrator to define/edit which
	Setup	columns will be displayed in the Workflow
		assignments inbox displayed on the Start Center
	KPI Graph Setup	Used by an administrator to define/edit a KPI
		Graph style portlet to be displayed on the Start
		Center
	KPI List Setup	Used by an administrator to define/edit a KPI
		List style portlet to be displayed on the Start
		Center
	Change Password	Used to change the user's Maximo password
	Quick Insert Setup	Used by an administrator to define/edit the list of
		applications displayed in a Quick Insert portlet
	Result Set Setup	Used by an administrator to define/edit the query
		used and columns displayed in a Result Set
		portlet displayed on the Start Center
	Start Center	Initial page displayed once logged in to Maximo.
		Dashboard like starting point that can display
		various portlets including KPI's, Result Sets,
		Quick Insert, Favorite Applications, &
		Inbox/Assignments.
	User Self Registration	Used by new users to Register themselves as
		Maximo users with a temporary password.
MULTITENANCY	Tenants	Used by the Multitenancy Manager to on-board
		and configure tenants, as well as monitor the
		overall system health by connections and user
		sessions by tenant or server.
	Database Information	Used by the tenant Maximo Administrator to add
		or modify attributes or relationships within the
		constraints of the Multitenancy rules.



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IBM MAS Manage - Options:

Maximo Mobile - is a next-generation mobile application platform that allows users to securely access Maximo Manage functionality from a mobile device. The Maximo Mobile app is available for download from Google Play and the Apple App Store. After a mobile user installs the app on their device and connects to the Maximo Manage server, the Technician and Inspections apps, which are deployed on the server, are set up on the user's device. From the Maximo Mobile app, users can use the features in the Technician and Inspections apps to manage work and conduct inspections both when the apps are connected and disconnected.

IBM Maximo Health, Safety and Environment Manager - Provides key extensions to Maximo Asset Management in the mission critical areas of incident management, investigations, change management, non-conformance management, and regulatory compliance and becomes the common thread between safety, production and quality.

Maximo Linear Asset Manager – Included as base functionality in Manage. Used to manage Assets as continuous with dynamic segmentation (i.e. Railways, Roads, and Pipelines etc.).

Maximo Calibration – Included as base functionality in Manage. Used to manage the calibration of test and measurement instrumentation.

Maximo Spatial Asset Management- GIS integration enables users to visualize all assets and work in a geospatial context to optimize resources and work management decisions.

Maximo ERP Connector (Oracle, SAP or WorkDay) – Used to integrate Maximo to Oracle, SAP or WorkDay systems.

IBM Maximo for Service Providers – Used to support clients who deliver Maintenance and Asset Management Services as a business. Includes support for multiple Customers, Response Plans and Billing.

IBM Maximo Asset Configuration Manager – Used to maintain complex assets such as Aviation, Rail and Weapon Systems.

Maximo Asset Management Scheduler - Included as base functionality in Manage. Adds Gantt Chart capabilities providing Maximo Planners an intuitive graphical user interface for the planning and scheduling of all types of work (work orders and PM Forecasts). Introduces all industry standard planning constraints to Maximo such as Start to Finish, Finish to Start, as well as Lead and Lag Times, allowing a Work Planner to accurately schedule work orders while optimizing craft utilization.

Maximo Assist - Provides technicians with AI-powered guidance through a knowledge base of equipment maintenance data and gives them remote access to experts for assistance. Using an intuitive mobile interface, technicians can diagnose equipment problems, find recommended solutions, and collaborate with experts to resolve problems. It also provides Remote Human assistance; the technician connects to an expert and the two parties can use audio and video during a remote collaboration session. Experts can visually annotate the technician's image stream and provide highly accurate, step-by-step instructions,

helping resolve issues faster and more efficiently. This allows the technician to have expert "over the shoulder" guidance and on-the-job training.

Maximo Scheduler Optimization - Includes IBM Maximo Optimization Framework for data and application management of optimization jobs and embeds IBM ILOG® CPLEX® Optimization Studio for solving optimization models. The framework delivers a new scalable and higher performance optimization engine specific to the enterprise asset management domain. It also includes upgraded Java[™] versions of models for optimization.

Reliability Strategies - In Reliability Strategies, you can access a library of asset-specific failure details and mitigation activities. Developed by industry and domain experts, the library contains hundreds of assets and tens of thousands of possible failures across all known operating contexts.

Maximo IT - IBM Control Desk is now known as Maximo IT. Maximo IT is one of the many add-ons to the Manage application in Maximo Application Suite. You get both ITAM and ITSM capabilities into one platform, a single point of user support and enterprise service management of IT/OT assets and processes. ** Sold as an Add-on to MAS Manage **

IBM MAS Manage - Industry Solutions:

Maximo for Oil & Gas - provides enterprises with applications that support integrated processes for improving safety, reliability, environmental, and operational performance in compliance with regulations. The key objectives are to reduce operational risk and to increase the return on assets.

Maximo for Transportation (Fleets, Cars, Trucks, Locomotives, rolling stock, Buses, Ships) -Incorporates features to extend asset life, optimize parts management, reduce road calls, and increase planned maintenance. It introduces Consist management for railway assets. And it has advanced asset management capabilities for asset status, meter change-out and history, meter import, component and position codes, serial number changes, and warranty recovery.

Maximo for Utilities (T&D) - Provides organizations with greater productivity through the use of a multi-level compatible unit library and compatible unit estimating. The product helps you manage resources with enhanced crew type and crew composition, so that you can track skills and certifications. You can also manage and assign qualifications to positions or labor resources on a crew. With the IBM Maximo Asset Management Scheduler add-on, you can view tasks in a Gantt view that uses the task dependencies and duration defined on the work order.

Maximo for Nuclear Power - Provides enterprises with best practices for managing all types of nuclear equipment, tracking regulatory requirements, and enhancing operational and work management practices.

Maximo for Aviation - Aviation companies can efficiently schedule and manage aircraft maintenance to maintain regulatory compliance and minimize periods when an aircraft is grounded. The efficient maintenance, repair, and overhaul (MRO) of aircraft increases flight availability and extends the life of

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airframes, engines, and other components of an aircraft. Airlines can manage MRO services internally, purchase some or all of these services from MRO providers and offer MRO services to other airlines.

Maximo for Civil Infrastructure (Bridges, roadways, railways, tunnels) - An extension of IBM Maximo® Application Suite, merges digital intelligence with engineering know-how. It helps operators safely monitor, manage and maintain infrastructure assets, predict failures, and prioritize repairs.

Maximo for Life Sciences – No longer a separate industry solution as the core capabilities are now included in Manage (Calibrations, eSig & eAudit).

IBM Maximo Monitor

Maximo Monitor is an application in Maximo Application Suite. It provides a monitoring solution for real-time visibility, root-cause troubleshooting, anomaly detection, and AI-driven alerts at scale.

With Maximo Monitor, business users visualize current and historical trend data for their devices and devices in customizable dashboards.

From hierarchies, users can drill down through layers from a system-wide view to individual devices.

Analytic functions are applied to input data, and the output is displayed on value cards, tables, images, line graphs, and alert tables.

Anomaly detectors run on the input data to detect outliers, gaps, and flat lines in the data and fire alerts. The anomalous data points are highlighted on line graphs.

To handle the alert, you can open a service request in Maximo Manage directly from the alert table in Maximo Monitor.

Link to How it Works video: <u>https://www.youtube.com/embed/IyQgRwAseLU</u>

Omnio Edge (add on product sold separately) - Captures data directly from assets for use in IBM Maximo. With Omnio's prebuilt Edge Connectors, the challenge of understanding device manuals and coding, and testing integrations has been replaced with an interface that is designed to provide a simplified user experience. Omnio's middleware acquires device data and unifies that data into a single, normalized format. With Omnio Edge Connectors, your organization can quickly connect device and Open Platform Communications (OPC) sensors.

IBM Maximo Health

IBM® Maximo® Health is an application in IBM Maximo Application Suite that you can use to improve your assets' and locations' reliability. By using the IBM Maximo Predict application or the IBM Maximo Health and Predict - Utilities industry solution, you can enhance Maximo Health and use artificial intelligence (AI) to predict asset and location degradation and failure.

What is Maximo Health?

By using Maximo Health, you can consolidate operation, asset, location, and maintenance data to gain insight into asset and location performance and to optimize preventive maintenance and, for assets, complete replacement planning. You can increase trust in your data by reviewing assets that have potential data quality issues, and you can configure asset and location scores to drive efficiency, optimize cost, and reduce risk.

IBM Maximo Predict

Maximo Predict and Maximo Health and Predict - Utilities include predictive modeling options and all of the features that are available in Maximo Health.

By using Maximo Predict, you can use artificial intelligence (AI) and your performance data, maintenance records, inspection reports, and environmental data to predict downtime, degradation, and failures and to track imminent failures and maintenance schedules. Maximo Predict includes all the features that are available in Maximo Health and the features that are described in the following sections.

Predict your assets' futures

You can create groups of assets and then work with your data scientist to generate different types of predictions for those assets, such as current failure probability or failure dates. Your data scientist can use the group ID and the default notebooks to build and train instances of a predictive model. After a model is trained and deployed, for each asset, a Predictions section is populated with predictions and related data for the asset. For example, asset records might contain the current probability of different failure modes, the number of days until a specific failure mode might occur, or if detected anomalies signal a probable failure. You can also detect operating context-specific anomalies.

The following notebook types are available. All the notebooks are IBM Watson® Studio notebooks and use Python.

- WS notebooks. Use these notebooks for testing machine learning pipelines. These notebooks do not connect to a data lake or Maximo system.
- Data Quality Learn (DQLearn) notebooks. Use these notebooks for determining data quality for a data set.

• PMI notebooks. These notebooks use Maximo Predict pipelines. After the WS and DQLearn notebooks are used to test and determine data quality, use the PMI notebooks to build models for Maximo Predict.

Additionally, your data scientist can configure custom notebooks that are either extensions of default notebooks or completely custom, but the models must be deployed in Watson[™] Machine Learning (which is included with MAS via Cloud Pak for Data)

IBM Maximo Visual Inspections

IBM® Maximo® Visual Inspection platform, built on cognitive infrastructure, is a new generation of video and image analysis platforms. The platform offers built-in deep learning models that learn to analyze images and video streams for classification and object detection.

IBM Maximo Visual Inspection includes tools and interfaces for anyone who has limited skills in deep learning technologies. You can use IBM Maximo Visual Inspection to label images and videos that can be used to train and validate a model. The model can then be validated and deployed in customized solutions that demand image classification and object detection.

Main features of IBM Maximo Visual Inspection

Streamlined model training

You can use existing models that are already trained as a starting point to reduce the time that is required to train models and improve trained results.

Single-click model deployment

After you create a training model, you can deploy an API by using one click. You can then develop applications based on the model that you deployed.

Data set management and labeling

You can manage both raw and labeled data.

Video object detection and labeling assistance

Videos that you import can be scanned for objects, and the objects can be automatically labeled.

IBM Maximo Visual Inspection Mobile on iOS

IBM Maximo Visual Inspection Mobile, part of the IBM Maximo Application Suite, is a native iOS/iPadOS mobile app designed to enhance the capabilities of IBM Maximo Visual Inspection by rapidly enabling and scaling visual inspections to achieve lightning-fast ROI. It helps make AI more accessible and simplifies the process of training, deploying, running, and managing computer vision models.

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Maximo Visual Inspection Mobile delivers agility with point-and-click ease though the footprint of a mobile app while providing a powerful real-time AI-powered inspection point and data management platform. In a matter of hours, you can train complex computer vision models and deploy the trained model to the device to perform inferencing. The result is a dramatic improvement in production quality inspection and speed to help you spot defects in assets in the field and error-proof your manufacturing.

Introduction video: https://mediacenter.ibm.com/media/IBM+Maximo+Visual+Inspection/1_0j4hxfh0

MAS Accelerator Catalog

Accelerators are solutions that are provided by IBM® and IBM partners that extend Maximo® Application Suite capabilities. These accelerators are hosted on the Red Hat® Marketplace that you can integrate and access from the catalog in IBM Maximo Application Suite.

IBM Maximo MRO Inventory Optimization

IBM Maximo MRO Inventory Optimization can help you optimize your maintenance, repair and operations (MRO) inventory by providing an accurate, detailed picture of performance.

The MRO IO closed-loop solution integrates with EAM and ERP applications, automating day-to-day manual tasks. Machine-learning algorithms gain knowledge from new transactions and movement records coming from the ERP, and use data to determine, in real time, if the current stocking strategy is still appropriate. Considering past material usage and future demand, the solution helps balance the costs of holding inventory against new orders.

Introduction video: https://mediacenter.ibm.com/media/t/1 73e2lq1t



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