

What Project Managers Need to Know About Microsoft Dynamics CRM

A comprehensive guide for project managers navigating the powerful ecosystem of Microsoft Dynamics CRM to drive project success and deliver outstanding customer service.

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[Managing Projects The Agile Way](#)

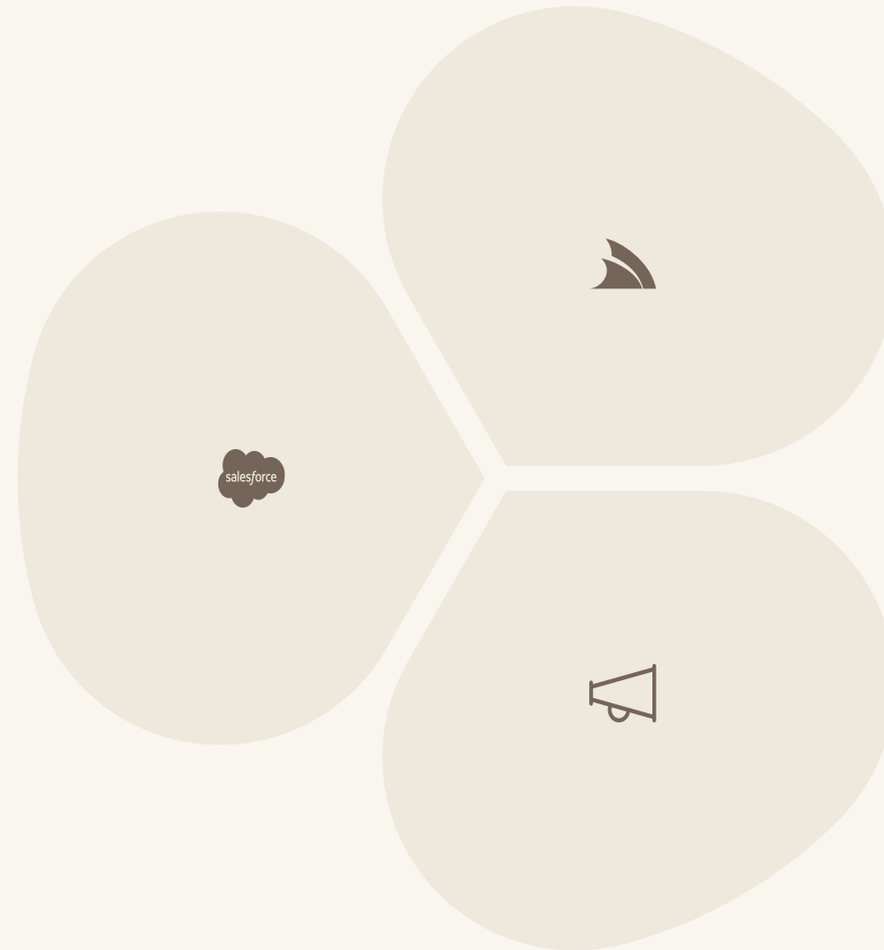
#MicrosoftDynamicsCRM, #Dynamics365. #PowerPlatform. #CRMImplementation. #DynamicsCRM. #PowerApps. #PowerAutomate, #MicrosoftPowerPlatform #ManagingProjectsTheAgileWay



Core Modules

Sales

Manages leads, opportunities, accounts, and customer engagements.



Customer Service

Tracks service requests, cases, and support operations.

Marketing

Drives campaigns, manages events, and nurtures leads.

As a project manager, understand which modules are in scope. Each has unique business objectives, stakeholders, and workflows.

Stakeholder Alignment



Identify Stakeholders

Map all departments involved in the CRM project.



Regular Check-ins

Maintain consistent communication across teams.



Clarify Goals

Create shared understanding of success criteria.

CRM projects span multiple departments—sales, marketing, IT, customer service, and finance. Each has unique expectations.



Out-of-the-Box vs. Customization

Out-of-the-Box Benefits

- Faster implementation
- Easier upgrades
- Lower maintenance costs
- Microsoft support

Customization Considerations

- Longer development time
- Higher maintenance needs
- Potential upgrade issues
- Specialized support required

Dynamics CRM offers high flexibility. Project managers should encourage out-of-the-box features when possible and manage scope creep proactively.

Integration Planning



Identify Systems

Map all systems needing CRM integration



Assess APIs

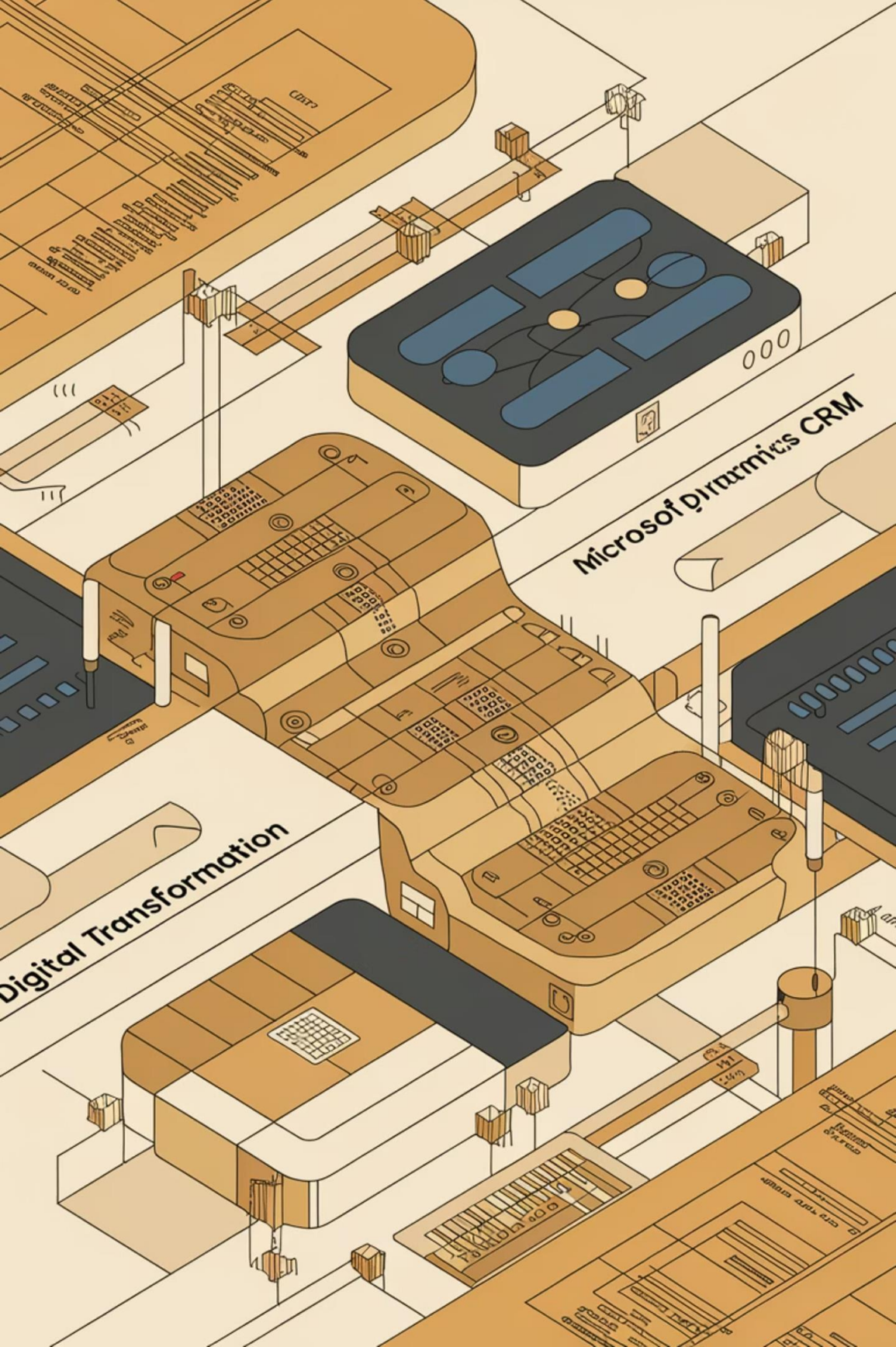
Evaluate existing APIs and middleware options



Map Data Flows

Document how data moves between systems

CRM projects often require integrations with ERP systems, email platforms, and marketing tools. These integrations can become complex and cause delays.



Data Migration



Source Identification

Identify all data sources and owners.



Data Cleansing

Remove duplicates and standardize formats.



Field Mapping

Match source fields to CRM fields.



Validation

Test and verify migrated data.

Never underestimate data migration effort. Treat it as its own workflow with timelines, deliverables, and owners.

User Adoption



Even perfect CRM implementation fails without adoption. Champion change management with training, communication plans, and super users who promote the system internally.

Agile Implementation

Sprint Planning
Prioritize features for each iteration



Development
Build features in short timeframes



Feedback
Incorporate stakeholder input



Showcase
Demonstrate progress to stakeholders



Many Dynamics CRM projects benefit from Agile methodologies. Frequent iterations and feedback cycles ensure alignment with business needs.

Licensing and Environment Management



Environment Strategy

Define Dev, Test, UAT, and Production environments early in the project.



Deployment Schedule

Plan careful timing for moving changes between environments.



License Management

Understand how licensing tiers impact user roles and access.

Don't overlook licensing and environment setup. Coordinate with IT to manage these critical aspects effectively.





Final Thoughts

3

Core Modules

Sales, Service, and Marketing form the foundation.

5+

Integration Points

Connect with multiple business systems.

100%

Adoption Goal

Success depends on complete user engagement.

Microsoft Dynamics CRM transforms how organizations manage customer relationships. As a project manager, ensure implementation aligns with business goals and delivers real value.