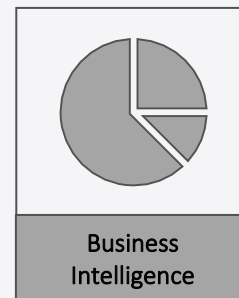
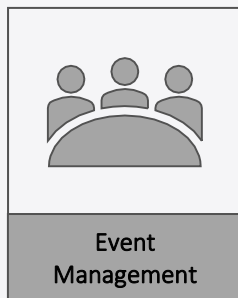
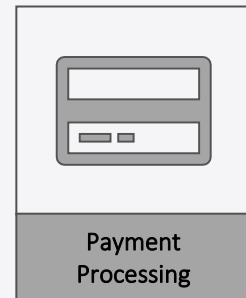
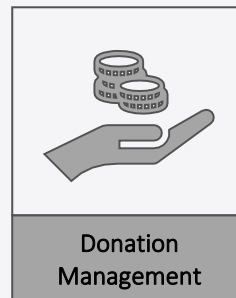
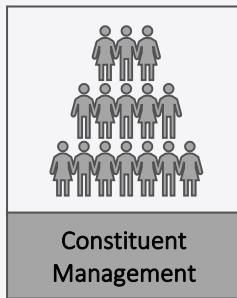


Increase Mission Impact by Modernising Donor & Constituent Engagement with Fundraising & Engagement for Dynamics 365 Sales

Built for Dynamics 365 Sales, Fundraising and Engagement is part of a purpose-built end-to-end platform that enables Nonprofits to drive greater collaboration and mission impact. It is an incredibly powerful application that allows organisations to digitise their operations and increase efficiency to attract, retain and grow donor base without requiring substantial investments in customised solutions. Fundraising and Engagement for D365 Sales is backed by the full Microsoft stack leveraging best-in-class cloud infrastructure through Azure with business intelligence and reporting capabilities.

Key Features



Value to Nonprofits

Attract, retain, and grow donors through personalised engagement

- Prospect and opportunity Management
- Designation management
- Donation management and payment processing
- Preference, task, and activity tracking
- Event management
- Household management
- Primary and seasonal address management
- Acknowledgements
- Customizable data recovery (or customizable business intelligence), dashboards, and views
- Analytics snapshots

Drive fundraising efficiency and reduce costs with automated processes

- Recurring gift management
- Pledge management
- Batch import and entry
- Receipting
- All heavy data transformation, merging, transaction processing handled via a connected Azure tenant

Get an accurate, real-time view of fundraising and financial outcomes

- Integrates with Microsoft ERP solutions
- General Ledger integration
- Transaction management
- Real-time gift processing
- Pre-built and customizable Power BI reports and dashboards
- Payment gateway integrations

Microsoft Tech for Social Impact Offer

Eligible Nonprofits can receive a donation of up to 5 Dynamics 365 Sales Enterprise seats, and discounted pricing of US\$ 23.80 per user per month for additional seats.

