

# Uncover the Digital Capabilities of your Association with **Protech AMS and MapleLMS**

The power of Microsoft Dynamics with MapleLMS for an amazing member experience, within a robust association management platform

## Non-dues Revenue Generation while Saving Costs

- ⇒ Sell courses, on-demand content, subscriptions, certifications, webinars, event registrations, and conferences on the Protech storefront
- ⇒ Purchased products are auto-commissioned on MapleLMS
- ⇒ Multi-tenancy architecture provides you the ability to create microsites for sub-licensing your LMS

## Two-way Data Synchronization

- ⇒ Real-time intelligent synchronization of data and activities between MapleLMS and Protech
- ⇒ SAML 2.0-based Single Sign-On (SSO)
- ⇒ Protech shares data such as members' status, roles, and their access permissions to courses and functions with MapleLMS
- ⇒ MapleLMS writes back data to Protech such as course progress, credits earned, certificates generated, and transcripts

## Reports and Dashboards

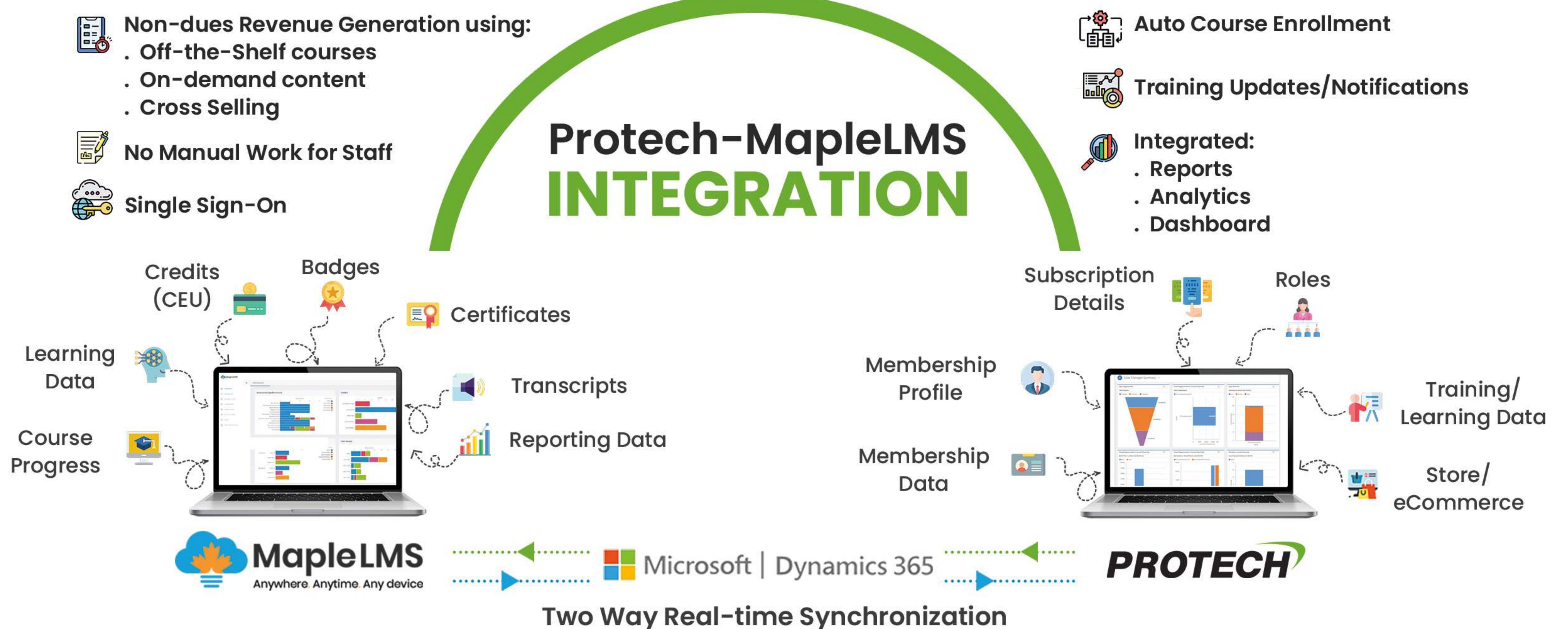
- ⇒ Track members' learning and performance metrics
- ⇒ View reports and dashboards both on MapleLMS and Protech
- ⇒ Personalized reports and dashboards for different roles
  - Members
  - Administrators
  - Training Managers
  - Management

## AI-driven Continuing Education for Members

- ⇒ MapleLMS's AI-suggested learning paths encourage members to continue learning and achieve their professional goals
- ⇒ Content recommendation from storefront based on members' profiles, roles, and credits
- ⇒ Carry forwarding of credits from external learning systems
- ⇒ Credit claims for external learning activities

## Online Assessment

- ⇒ Conduct high-stakes online certification examination assessments
- ⇒ Conduct cheat-proof assessments, powered by AI and remote proctoring
- ⇒ Generate real-time proctoring and online assessment reports
- ⇒ Automated certificate generation
- ⇒ Transcripts are written back to Protech



## Quick Facts

**3.5M+**  
Users

**5M+**  
Trainings delivered

**300+**  
Clients

**20+**  
Countries