



Pro Services

Custom Dynamics 365 Growth Built for You

Effectively upgrade to Business Central or Sales Professional with customized Implementation Services built by Pax8.

Implementing a new sales or accounting software system for your clients can be intimidating. Upfront costs, long timelines and lack of bandwidth and expertise can stand in your way.

Pax8 Professional Services **accelerates your business growth with a tailored approach to implementing Microsoft Dynamics 365 Business Central and Sales Professional.** Launch clients quickly with essential features and support growth with system expansions as their industry needs increase.

Tailored Implementation for Business Central (ERP)

Fixed-scope, fixed-price implementation for accounting and operational software includes:

- System setup by certified Business Central experts
- Lower costs than traditional ERP system implementation
- Expert training to improve client adoption
- Monthly subscription for ongoing support
- Flexibility to expand and grow with a modular approach

Tailored Implementation for Sales Professional (CRM)

Fixed-scope, fixed-price implementation for sales software includes:

- System setup by certified Sales Professional experts
- Lower costs than traditional CRM system implementation
- Expert training to improve client adoption
- Monthly subscription for ongoing support
- Option to expand system functionality, including Business Central (ERP) integration

Partnering with Pax8 Professional Services to deliver your clients' projects is simple with our proven, repeatable approach.

Sales Process

- Identify client opportunity
- Qualify opportunity and scope project
- Attend tailored client demo
- Sign SOW
- Purchase service

Project Implementation

- Establish timeline
- Purchase licenses
- Setup and configure system
- Train clients
- Test system
- Go live

Support

- Purchase monthly subscription
- Receive unlimited tickets
- Access training portal
- Participate in best practice reviews

Let our experts help you architect your project.

Get started