

Evolution Strategy

As business requirements change, it is vital to have a technology evolution strategy for the deployment of new technology and the migration, and or integration, of legacy applications and databases.

M9 Systems with a proven track record in handling the complexities inherent in IT environments, and an understanding of your business goals and business problems, can help map out a strategy, provide technical leadership as well as technical credibility. We can help you plan, design and configure a solution from beginning to end, reducing your risk.

Our starting point is to work with you to understand your current “AS-IS” state based on:

- Current business strategy and business plan
- Objectives, market approach, offerings etc.
- Current business processes
- Areas of the business managed in-house
- Current business requirements for IT
- Requirements being met and not being met
- Future/planned business processes
- Budget constraints
- Current IT systems, processes and infrastructure

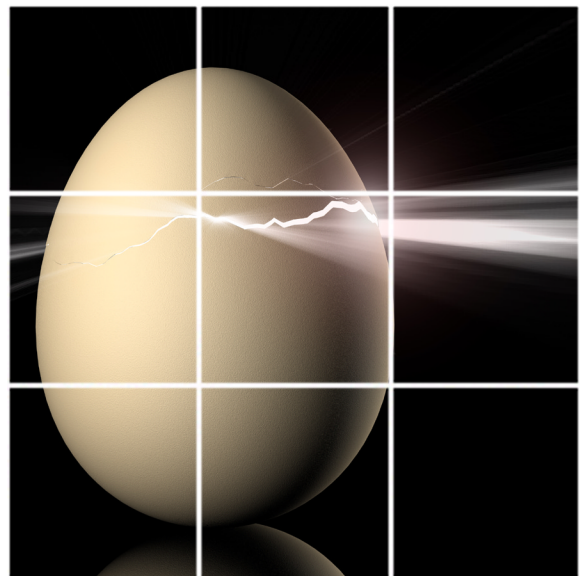
This requires a complete technology audit or verification of current **Documentation** of all hardware and software utilised, plus the methods of delivery employed within the IT department for new projects and maintenance.

- Current IT resources

This includes staff within the IT department, across the business or provided by business partners.

Before moving to design and develop a “TO-BE” model, perform a gap analysis to derive cost, identify prioritized goals, and define the critical path to implementation.

Once established we can help craft the specific steps you need to achieve your goals, such as **Architecture Design**, as well as the **Project Management** essential to implementation success.



Our philosophy...

*"Good-to-great organizations think differently than mediocre organizations about technology and technology change. They avoid the fads and bandwagons that typically arise from new technology, instead becoming pioneers in the application of carefully selected technologies. When used correctly, technology becomes an accelerator of momentum, not a creator of it."
(Good To Great, By Jim Collins)*