

Microsoft Practice Rapid Enterprise Adoption

Helping organizations prepare for a System Operated Environment through our 3-step process.



As Microsoft continues to speed its evolution towards becoming a System Operated Environment, organizations that are prepared will see a major competitive edge, while organizations that aren't will face significant disruptive threats.

MajorKey is dedicated to empowering forward-thinking organizations with our streamlined 3-step process, laying the groundwork for a System Operated Environment.

1 Design & Alignment Services

MajorKey experts design the transformed state and socialize to create a shared vision. We advise leadership to direct and empower your organization to achieve optimal enterprise value.

2 Transformation Projects

MajorKey architects and consultants lead the implementation, teaming with your staff for a series of one-time transformation projects. MajorKey program management maintains focus on enterprise value while measuring attainment.

3 Dynamic Operations Services

MajorKey provides tailored, expert-led Managed Operations services with engineered sprints that align to Microsoft's recommended roadmap. This ensures that your program is positioned for a successful transformation to a System Operated Environment.

What is a System Operated Environment?

A System Operated Environment is one that becomes the main provider of consulting and engineering for itself.

This evolution signifies a transformative and disruptive shift in terms of cost, speed, and responsiveness. Tasks that once took months and considerable investment can be completed in weeks.

Companies that are prepared for this change will enjoy significantly faster time-to-service delivery.

STEP 1

Design & Alignment



Ensure enterprise alignment with Microsoft's platform and zero trust principles.

STEP 2

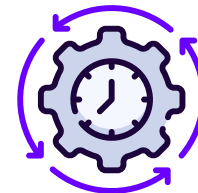
Transformation Projects



Complete concurrent, one-time transformation projects with cost recovery milestones.

STEP 3

Dynamic Managed Operations



MajorKey's expert-led Managed Operations model executes pre-planned sprints in alignment with Microsoft product updates.