

Infrastructure Services

Optimize and Transform Business Operations

Organizations are digitally optimizing business operations to better enable employees as well as enhance customer experiences to boost client value and their bottom line. They are not transforming simply to transform, rather it is most commonly for a specific strategic benefit or to resolve a particular challenge. These drivers are compelling IT and Business leaders alike to look beyond their legacy norms to what “could be”. Unfortunately, digital optimization and transformation doesn’t occur overnight. It is a journey that organizations embark on and progress through over time.

PATH TO DIGITAL ENABLEMENT AND TRANSFORMATION

As you decide to move along the path to become more “digital”, what does it mean for your organization? What processes can be optimized? What benefits can be derived? How do you build a plan to get there?

Regardless of where you happen to be on your path to digital transformation, Emtec can help facilitate your progression through digital enablement, optimization and transformation.

1 Awareness

Process Mapping

Do we understand all our business processes and know they are working properly? Are there legacy processes which are ripe for optimization or automation?

3 Orchestration

Reduce Manual Effort and Time

How do we proactively guide processes through better workflows and communication across siloed systems and teams?

5 Automation

Reduce Decision Making

How do we reduce manual intervention and accelerate process efficiency through digital automation?

2 Enablement

Reduce Inefficiencies

How do we help ensure processes are completed accurately and consistently? What do we need (processes, platforms, policies) to better enable the task?

4 Integration

Reduce Repetitive Effort

How do we improve accuracy and consistency of cross-departmental processes via connected systems?

Empower your Digital Experience with Emtec's IT Infrastructure Services

Emtec provides a comprehensive suite of enablement, transformation and sustainment services that empower your internal employees and provide an optimized digital experience to your clients.

Enable Awareness, Planning and Advisory Services	Transform Adoption, Implementation and Migration Services	Sustain Management, Maintenance and Support
Foundation services and platforms that prepare organizations to deliver a digital experience	Services and platforms that realize an organizations vision of an optimized digital experience	Lifecycle services and platforms that ensure the quality of the digital experience over the long term

EXTENSIVE DOMAIN EXPERTISE

Emtec has extensive experience across the following technology domains to enable the digital enterprise.

IT Requirements, Planning and Design <ul style="list-style-type: none">● Assessment, Platform Recommendations, Security Modeling	Enterprise Software <ul style="list-style-type: none">● On-Premise and Cloud Software (ERP, HCM, CRM, EPM)● Custom Application Development and Integration
Data Center, Networking and Security <ul style="list-style-type: none">● IT and Network Equipment Configuration and Deployment● IT Resource Sourcing● Hosting, Cloud Migration, Security Testing	Enterprise Analytics <ul style="list-style-type: none">● Data Governance● Business Intelligence and Data Visualization● Reporting and Analytics
End User Computing <ul style="list-style-type: none">● Lifecycle Management● MDM and Identity Management● Collaboration and A/V● Hardware Break-Fix Services● Outsourced Managed Support Services	Digital Experience <ul style="list-style-type: none">● Mobility- UI/UX, App Development, Testing and Maintenance● Intelligent Automation - Robotic Process Automation and Chat Bots

Emtec, an IT consultancy, is dedicated to helping organizations drive optimization, transformation and growth by employing the latest enterprise technologies and innovative business processes to empower their employees, accelerate innovation and deliver results.

We provide a wide range of advisory, implementation, integration and managed support services for cloud and on-premise platforms in the application, infrastructure and analytics landscape.