

IT ASSESSMENTS THAT DELIVER VALUE

Measure the results of existing IT initiatives and infrastructure against strategic and or tactical business priorities. Determine the KPI's and or "to be states" as related to applications and infrastructure.

Confirm IT compatibility and efficiency with business goals and objectives

Identify areas for potential improvement and or cost savings

Review of the existing Applications and infrastructure to include all components the information technology:

A comprehensive applications and infrastructure assessment evaluates:

- Applications architecture
- Applications technical and functional capabilities
- Data architecture
- Hardware components
- Infrastructure technical and functional capabilities
- Networks, databases, and applications
- User knowledge and capabilities
- Technical support staff competency
- Security levels
- Disaster Recovery and Business Continuity
- Outsourcing
- Hosting

After determining the gaps and pain / gain points to achieving KPI's and or "to be states" as related to applications and infrastructure, TriNET would provide an Enterprise Architecture Blueprint with recommendations in one or several of the following areas:

- Software selection
- Data and database architecture
- Process / Application integration
- Hosting
- Outsourcing
- Training
- Application enhancements or modifications
- BPR - Business Process Re-engineering (from a software standpoint)
- Hardware
- Networks and Security
- DR / Business Continuity
- Personal

