

ConvergeITS areas of Risk Management expertise:

RISK MANAGEMENT STRATEGY
RISK MANAGEMENT PLANNING
DEVELOPING STAKEHOLDER AWARENESS
SUPPORT STAKEHOLDER TRANSITIONS
RISK ANALYSIS/ASSESSMENT
RSK MONITORING
PROGRAM SCHEDULING (CPM, PERT,
Gantt charts)
MITIGATION PLANNING
DEVELOPING RISK METRICS
RISK AND ISSUE REDUCTIONS



ORGANIZATIONAL SOLUTIONS THAT WORK FOR YOUR BUSINESS

According to the DoD, risk is a measure of future uncertainties in achieving program performance goals and objectives within defined cost, schedule and performance constraints. Risk includes at a minimum: technology maturity, supplier capability, infrastructure design maturity, network implementation reliability, and key performance parameter achievement. Risk management addresses the potential variation in planned approaches mapped against expected outcomes. Contingency requirements in all governmental agencies demand risk management planning and implementation.

ConvergeITS principals have deep experience with risk management methodologies. We envision risk

management as the overarching for anv organization. process program, or component project that encompasses identification, analysis, mitigation planning, mitigation plan implementation, and tracking. Our principals have proven track records implementing risk management plans. The ConvergeITS risk management strategy is designed to ensure the government and contractor teams identify both technical and non-technical critical areas and risk events. Our approach is to align an organization for continuously identifying and measuring the unknowns; developing mitigation options; selecting, planning, and implementing appropriate risk mitigations; and tracking the implementation to ensure successful risk reduction.