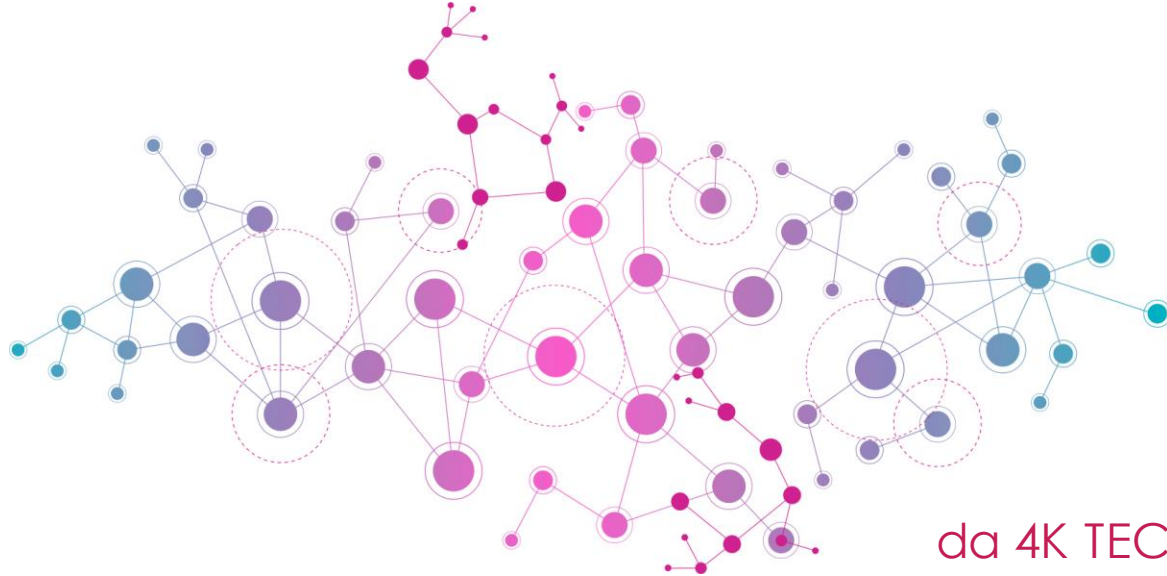




Corporate Profile



da 4K TECHNOLOGIES PVT LTD

Our Company...

Da4K Technologies aims at delivering Best of “IT Infrastructure Services” and “IT Security Services”. Our motto is to stand as one stop solutions for our clients.

Your Need...

Our Motto...

- Robust IT Infrastructure Design
 - High Available, Scalable & Secured
- IT Infrastructure Management
 - SLA Driven, high NPS, ITIL Based
- IT Security Consulting
 - Framework driven Risk Assessment

Service Catalogue

Remote
Infrastructure
Management/
IT Facility
Management

Network

Portfolio

- Routing
- Switching
- Firewalls
- VOIP

Support Levels: L1, L2, L3 & L4

- Monitoring
- Incident Management
- Change Management
- Problem Management

Compute

Portfolio

- Windows
- Linux
- Backup/ Storage
- Virtualization

Support Levels: L1, L2, L3 & L4

- Monitoring
- Incident Management
- Change Management
- Problem Management

End Points

Portfolio

- Antivirus / Anti-malware
- Host Firewall HIDS
- End point Security
- Vulnerability Assessment

System Management –

- Patch Management
- Configuration Management

Operational Excellence

Operational Excellence

- **Metrics Driven Delivery**
- **Certified Teams**
- **Value add quantification**
- **Industry Best practices sharing**

Team Strengths

- Certified Engineers
- Technology specific Domain Experts
- Certified Managers
- Project reviews by PMP Professionals
- Strong Relation with the OEMs

Continuous Improvement

- Customer Impact Initiatives
- Reduction in Resolution Time (Cycle Time)
- Incident Reduction
- Infra optimization to reduce Infra cost
- ITIL & LEAN trained

Periodic Quality Checks

- Extensive Risk mitigation plan for execution
- Multi vendor support
- 20+ years Experience in Designing complex Networks
- Ability to execute projects across global

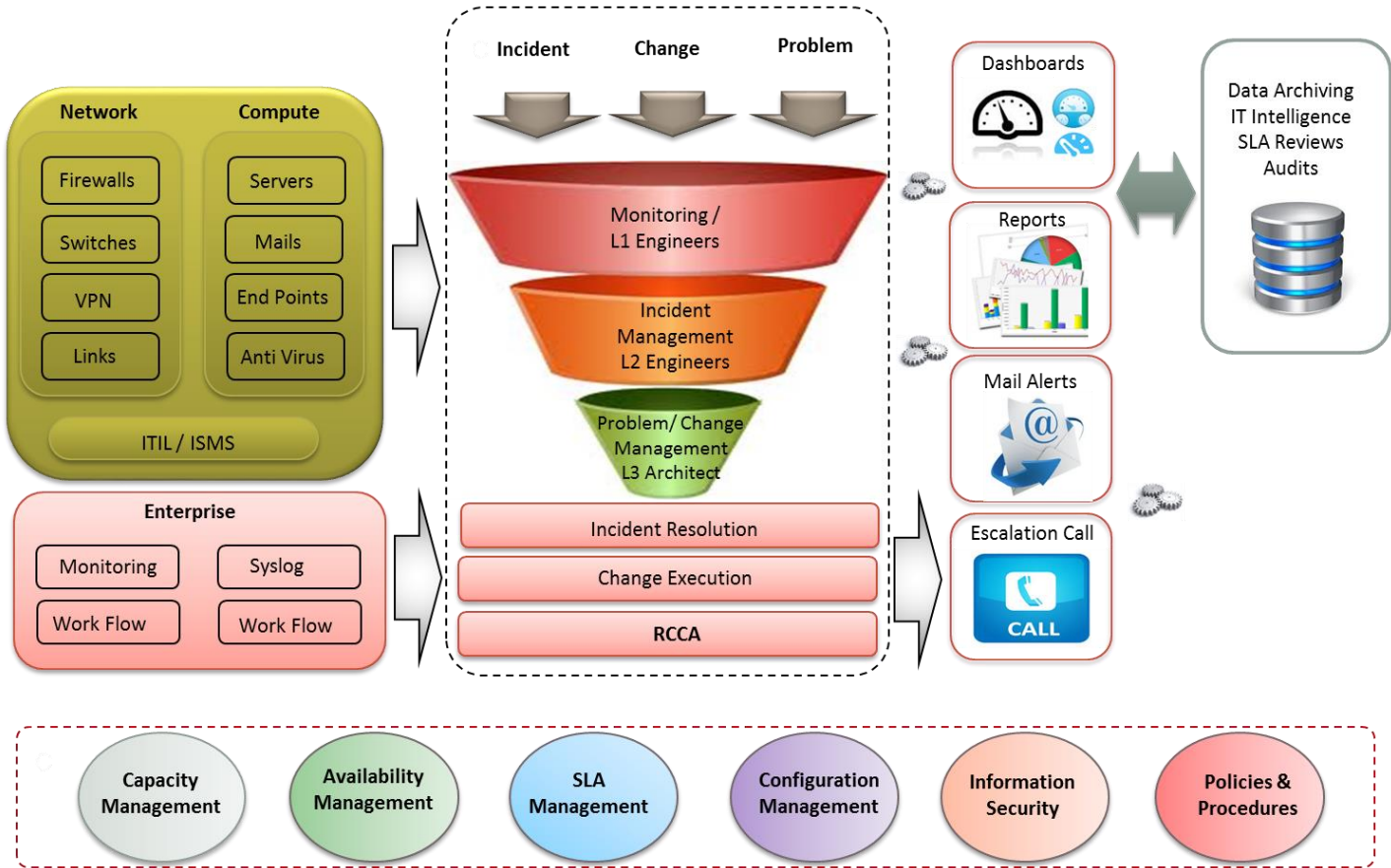
Technology Expertise



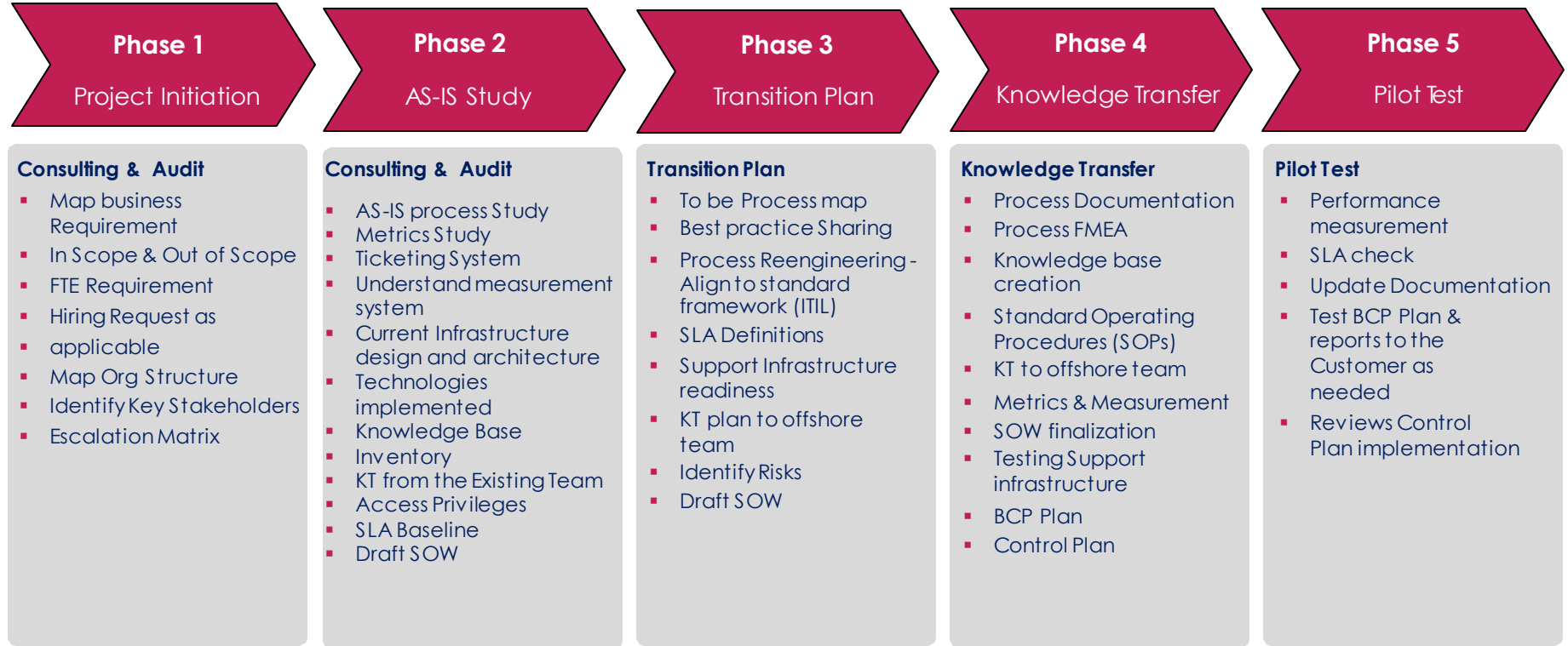
Our Expertise

- Cisco
- Juniper
- HP
- Cyberoam
- FortiGate
- Palo-Alto
- Aruba
- Fat pipe
- Microsoft
- McAfee
- Symantec

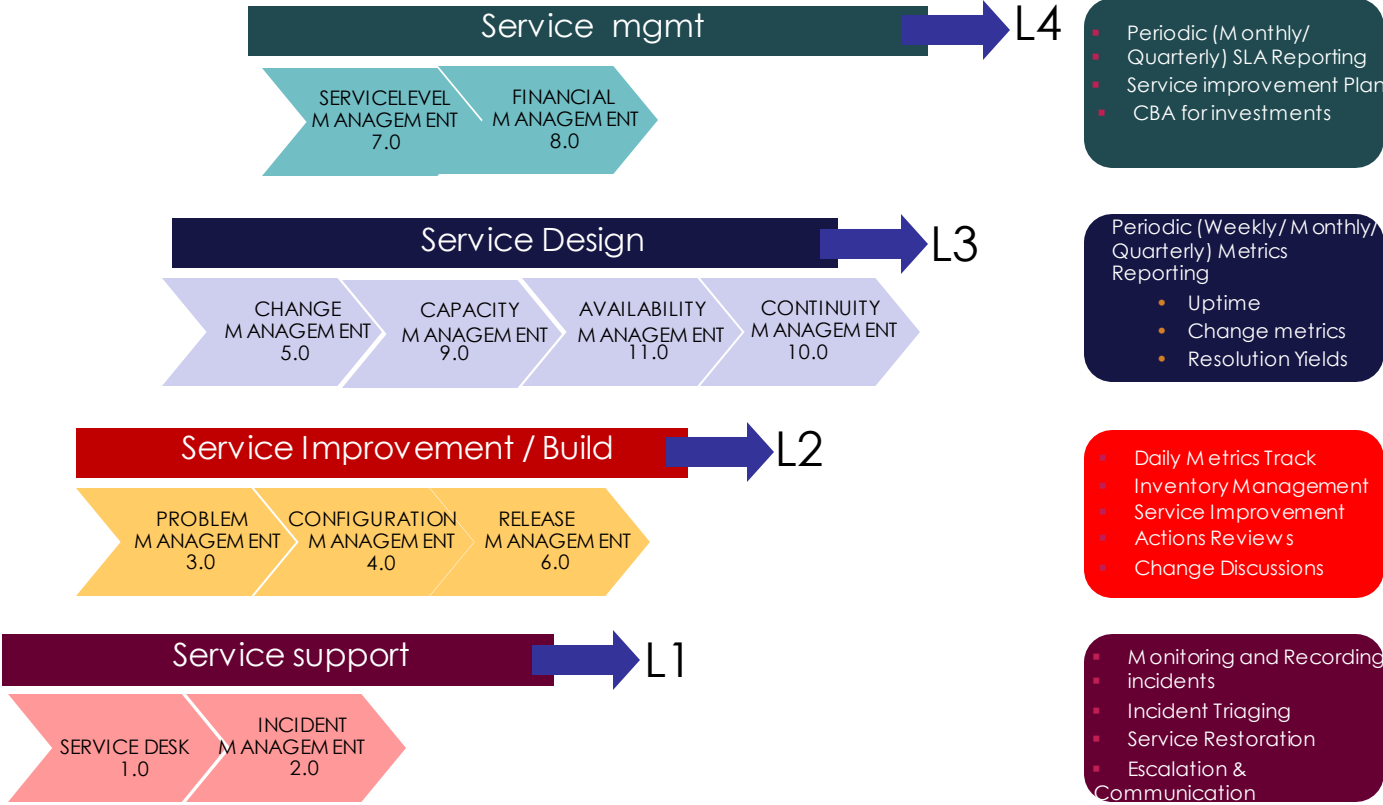
Delivery - Architecture



Managed Services : Transition Methodology



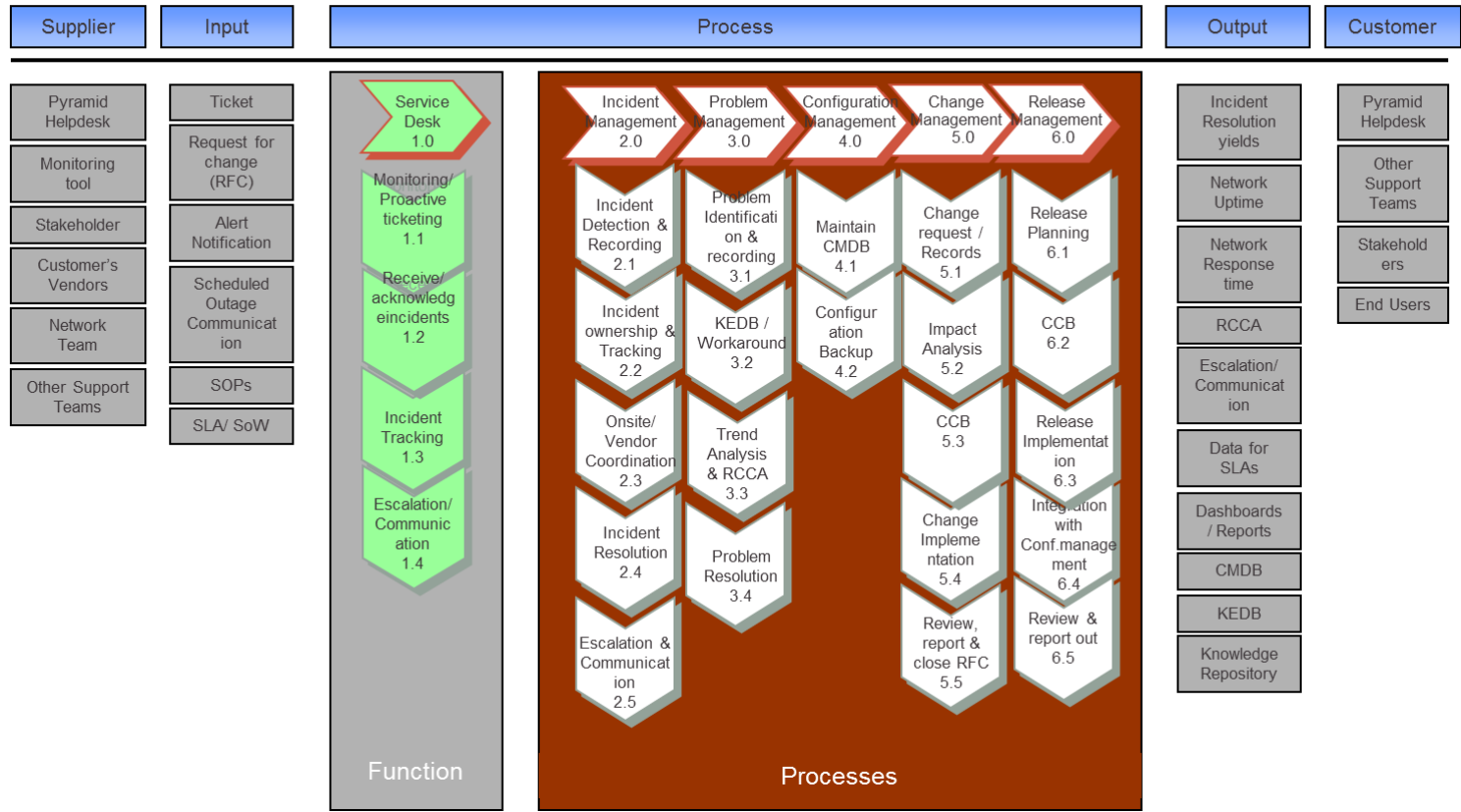
Managed services Deliverables



End to End Ownership

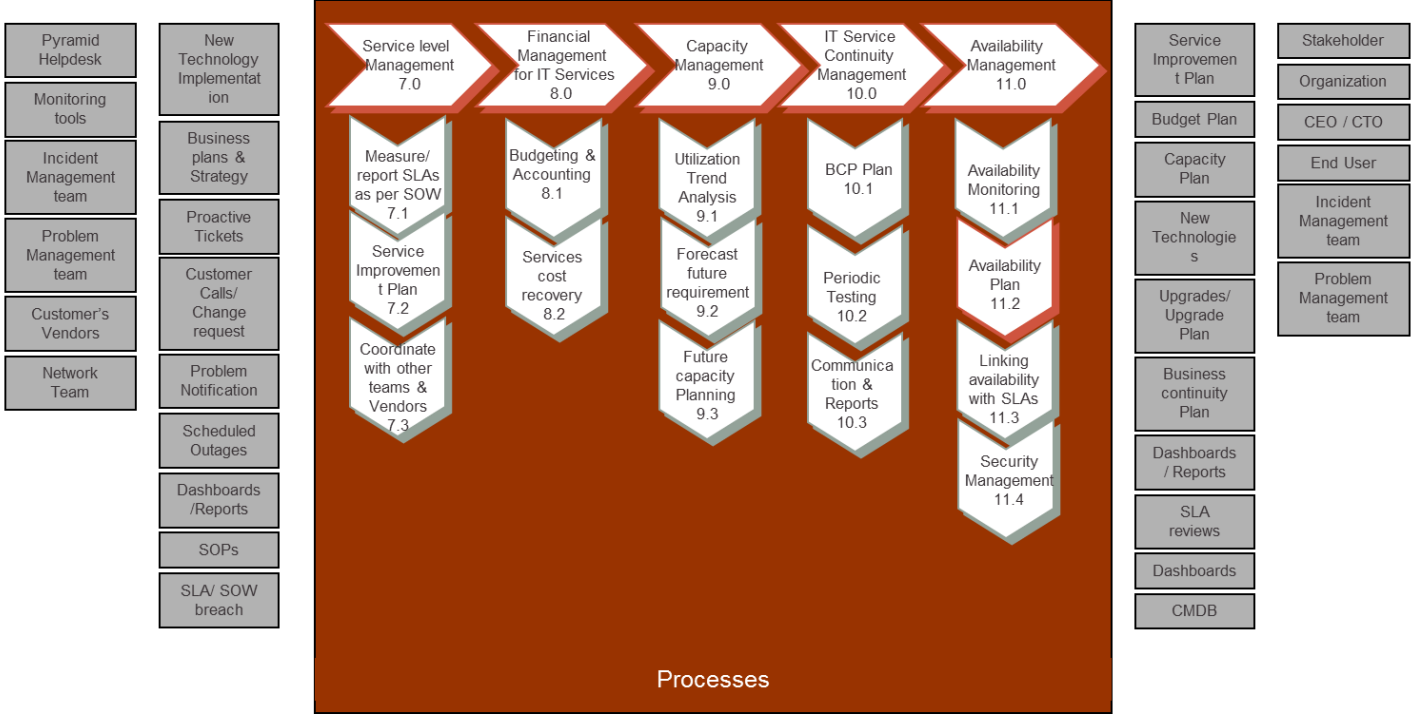
Business Process Management System

Service Support



Business Process Management System

Service Delivery



Security Operations

SOC

- 24*7 remote Security Management
- Tools – Integration
- Metrics & Measurement
- Process Automation
- Delivery Frame work
- Skilled & Certified Team
- Certified Processes & procedures

End Point Security

Scanning & Patch Management

Anti Virus Management

Desktop Firewall Management

Perimeter/ Network Security

Firewall Management

LAN, WLAN Security

Server Security – VA & Management

Benefits & Deliverables

- Proactive Monitoring
- Incident Response
- Security Metrics
- Incident Reduction
- Improved Security Posture
- Data Security & Compliance
- Customer Satisfaction

Security Consulting

Security Consulting

- Industry standards & Best practices
- Security Trends & Research
- Tools – Integration
- Metrics & Measurement
- Methodology & Framework
- Skilled & Certified Team

Information Security Audit

Security Governance

Perimeter & Network Security Audits

Compute Security Audits (Server, Storage etc.)

End point Security Audit

ISMS review and Implementation

SOX/ PCI-DSS, HIPPA etc.

BCP/ DR

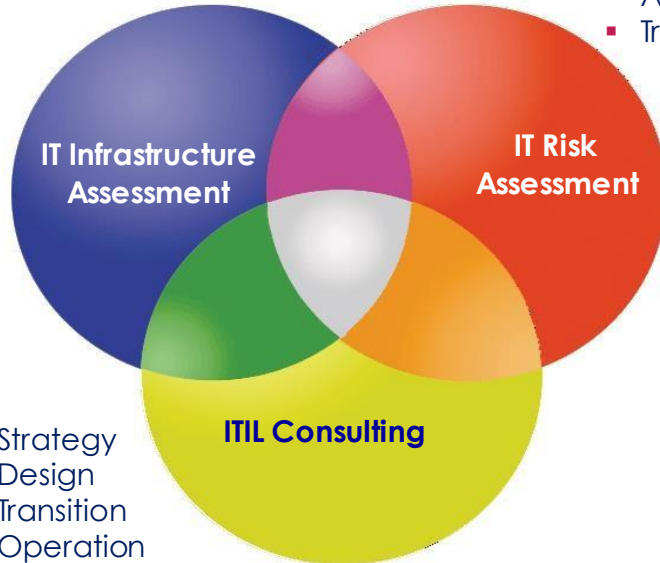
Benefits & Deliverables

- IT Security Controls
- Gap Analysis
- Risk Management
- Industry Standards & Best Practices
- Security Metrics
- Incident Reduction
- Improved Security Posture
- Data Security & Compliance
- Customer Satisfaction

Consulting Services

- Network & Perimeter Assessment
- Server Assessment
- End User computing
- Network Management
- BCP/ DR

- Risk Assessment
 - Risk Identification
 - Risk Analysis
 - Risk Evaluation
- Risk Treatment
 - Avoid/ Reduce
 - Transfer/ Retain



- Service Strategy
- Service Design
- Service Transition
- Service Operation
- Continual Service Improvement.



Benefits

- Competitive Edge
- Enhances customers Confidence
- Enhances the business Growth
- Improves and strengthens management controls
- Org IT Security risks are professionally managed
- Enhances security awareness

IT Assessment Methodology- Sample



Project Management

- Understand business Requirement
- Scope of work
- Identify Teams & Roles
- Cost Allocation & budget
- Timelines

- Study existing IT Infrastructure
- Study existing policies & Procedures
- Scope Freeze

- Timelines Estimation
- Cost Estimation
- Resource Allocation
- Vendor Management
- Quality Control

- Timelines Tracking
- Cost Control
- Resource Utilization
- Vendor Control
- Quality Control

- Goal Validation
- Quality Conformance
- Documentation
- Project Closure
- Sign Off

Network

- Understand business Connectivity Requirement
- Understand the Gaps

- Feasibility Study
- Network Study
- IP Schema Study
- Present Network Availability

- Capacity Planning
- Identify HW requirement
- Product Evaluation
- Benchmark Study
- Design Review & Freeze

- Configure Routers
- Configure Switches
- Configure Firewalls
- Configure Wireless
- Connectivity Establishment
- UAT

- Fine-tuning
- Hardening
- Documentation

Servers Storage Backup

- Understand Business Requirement
- Understand RPO/ RTO
- Gap Analysis – Current Vs Future needs

- Current User Control
- Current Storage Process/requirement
- Current Backup Process
- Check HW available

- Capacity Planning
- Identify HW requirement
- Product Evaluation
- Benchmark Study
- Design Review & Freeze

- Configure Servers
- Active directory/ Group Policies
- Storage Allocation
- Backup Process
- UAT

- Fine-tuning
- Hardening
- Documentation

IT Assessment Methodology- Sample



| | Define | AS-IS Study | Re-Design | Impl'n | Closure |
|---------------------------|---|---|---|--|---|
| End Points | <ul style="list-style-type: none"> Understand Business Requirement Current Core load | <ul style="list-style-type: none"> Current Applications used Current Anti virus Management Current Patch management process | <ul style="list-style-type: none"> Establish Patch management process Establish Antivirus management process | <ul style="list-style-type: none"> Implement Patch management process Implement Antivirus management process | <ul style="list-style-type: none"> Fine-tuning Hardening Documentation |
| Information Security | <ul style="list-style-type: none"> Understand business goals & Objectives Understand Security Standards Requirement | <ul style="list-style-type: none"> Study existing ISMS Study existing controls implemented Understand the Risks Understand the gaps | <ul style="list-style-type: none"> Review ISMS –As needed Redesign Controls Establish Risk management plan Management Signoff for Risk Management | <ul style="list-style-type: none"> Implement Controls Implement Risk Management Plan | <ul style="list-style-type: none"> Documentation Project Sign off |
| Process Management (ITIL) | <ul style="list-style-type: none"> Understand business goals & Objectives Understand current Processes | <ul style="list-style-type: none"> Study existing Processes & Procedures Understand the framework used | <ul style="list-style-type: none"> Process alignment with ITIL framework Draft Processes (IM, CM, PM etc.) Establish Metrics & Measurement System | <ul style="list-style-type: none"> Roll out Metrics & Measurement System Measure & Monitor Trend Reports | <ul style="list-style-type: none"> Documentation Project Sign off |

Our Few Customers...



Thank You



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