Naveen Totla

 Intelliswift Software Inc

Integration Strategy

# Technical Narrative

## Overview

# Architecture Principles

## Architecture Decisions

## Design Principles

## Canonical Data Model/Common Interface Model

## Tools and Technology

# Trade off Analysis ( with other options)

# Service Design Principles

## Application Services

## Service Patterns

## Service Virtualization

## Reusable

## Formal Contract

## Loosely Coupled

## Composable

## Autonomous

## Stateless

## Discoverable

## Self-Contained

# Data Access Principles

## Data Sources

## Data Access Control Policies

# Application End Point Connectivity Principles

## Synchronous

## Asynchronous

## Batch

## Scheduled

## Business Workflow

## Orchestration

## Routing

## Transport Protocols Support (JMS, SOAP, HTTP, TCP)

# Integration Governance

## Governance Principles

## Notification and Exception Handling Principles

## Security

## Common Services Enforcement

## Configuration & Deployment Services

## Requirement Intake Process

## Service Repository

## Service Lifecycle

# Integration Platform

## General Guidelines

## Design time Environment

## Deployment Topology

## Access Control List & Roles

## Administration & Monitoring

## Configuration

## Quality of Service (QoS)

# Integration Scenarios

## Messaging patterns

## Data Integration Patterns

## North-South Integration Patterns

## East-West Integration Patterns

## Application Workflow specific scenarios

# Business Partner /External Service Gateway Integration Guidelines

# Bulk Data (aka) Batch Services Implementation Guidelines

# Core Services

## Error Handling Service

## Visibility Service / Monitoring Service

## Logging

## Audit

## Diagnostics