

# Earning Clients For Life, Every Day



## Differentiators

- People, Culture, iGive
- Flexible Business Model
- Engineering Expertise
- Methodology & Process
- Multi Practice & Risk Mitigation
- Proven Partner Ecosystem

## Client Engagement Values

- We **seek** to earn clients for life, every day.
- We **recognize** that service without heart is arrogance.
- We are **empowered** to go the extra mile for our coworkers, clients, and community.
- We **engineer** thoughtful solutions that promote long-term partnerships.

- We are **responsive** to the obvious and the not so obvious needs of our clients.
- We are **passionate** about learning and growth.
- We live with **gratitude**, have a great **attitude**, and are genuinely interested in the success of our clients.
- We **communicate**, behave, and present ourselves in a professional manner to create a strong legacy for ivision.

## Strategic Partners



# Expertise



# Solutions

## Business Applications

### Microsoft Business Application Services

- Cross-industry Business Analysis
- Enterprise Implementations
- Migrations to the Cloud

### Dynamics 365 Business Applications

- Sales
- Customer Insights
- Customer Service
- Field Service
- Project Operations

### Microsoft Power Business Applications

- Microsoft Power Platform
- AI & Low-code Applications
- Process Automation
- BizApps Factory
- Dynamics 365 Rescue Mission

=

## Security

### Security Strategy

- Zero Trust Architecture
- Security Program & Strategy
- Governance, Risk, & Compliance
- Security Posture Management

### Security Assessment

- Enterprise Penetration Testing & Red Team
- Application Security Assessment
- Product Security Engineering/DevSecOps
- Carrier & OEM Device Security
- Threat Modeling

### Infrastructure Security

- Cloud Security
- Managed Zero Trust
- Endpoint Security
- Network Security Architecture
- IAM, IGA, PAM

### Data Security

- Governance & Policy
- Data Loss Prevention

### Managed Security

- Threat & Vulnerability Management
- Managed Detection & Response (MDR)
- Security Operations Center (SOC)
- Security Device Management

## Digital Workspace

### Identity

- Lifecycle Management & Governance
- Directory Migration & Modernization
- Secure App Access Consolidation
- Multi-Organization & Consolidation
- Authentication & Authorization Modernization

### Microsoft Collaboration

- User Enablement & Adoption
- Tenant Migrations & Hardening
- Email & Content Migration
- Virtual Meeting Platforms
- AI Chatbots
- Data Protection & Retention

### Endpoints

- Lifecycle Management & Governance
- Cross-Platform Migration
- Threat Protection & Detection
- Virtual Desktop Deployment
- Secure Remote Work

## Public Cloud

### Foundations

- Strategic Planning & Roadmaps
- Landing Zones
- Cloud Security
- Networking & Hybrid Connectivity

### Migration & Modernization

- Workload Assessment
- Data Center & VMware Migration
- Database Migration/Modernization
- Application Modernization
- Virtual Desktop

### Optimization

- Health & Remediation
- Governance & Policy
- Site Reliability
- SecOps
- FinOps & Cost Management

### Platform Engineering

- Infrastructure-as-Code (IAC)
- DevOps
- Configuration Management
- Server Lifecycle
- Workload Automation
- Cloud Security Automation

## Enterprise Infrastructure

### Network

- SD-WAN
- Enterprise & Campus Networking
- Network Migrations
- Application Aware Networks
- Wireless
- Network Lifecycle & Optimization

### Multi-Cloud Infrastructure

- Hybrid Cloud Networking
- Compute & Virtualization
- Cloud Connected Colocation
- Data Center Build Out & Migrations
- Multi-Cloud & Multi-Tenant Architectures
- Full Stack Observability

### Network Security & Secure Access

- Secure Access Service Edge (SASE)
- Hybrid & Cloud Firewalls
- Remote Access & Mobile Workers
- Network Detection & Response

### Data Protection

- Disaster Recovery
- Immutable Backup
- Ransomware Protection
- Business Continuity

ivision