









# **SOLUTIONS OVERVIEW**

# **PROFESSIONAL SERVICES**

## **FIELD SERVICES**

- Pre-Sales Engineering
- Design, Install, Deploy, Support
- Smart Hands

#### **INTEGRATION CENTER**

- ITAD
- Multi-Site Roll Out
- Global Logistics

# **PROJECT MANAGEMENT AS A SERVICE (PMaaS)**

- Initiation & Planning
- Execution Tracking
- Monitoring & Controlling

#### **NETWORKING**

- Architecture & Design, POC
- Core Routing & Switching
- Maintenance & Support

# **SERVER & STORAGE**

- Architecture & Design, POC
- Sustainability
- Maintenance & support

# **INFRASTRUCTURE**

- Structured cabling copper CAT 6 & 5e
- Fiber optic (single mode and multi mode)
- Electrical AC/DC

#### **WAN & WIRELESS**

- WAN, SD, Infrastructure
- Maintenance & Support
- Privatized 5G Implementation & Support

# **MANAGED SOLUTIONS**

#### SIRVIS END USER COMPUTE

- Azure Virtual Desktop (AVD)
- EUC Monitor & Maintain
- · Thin Client Device Management

#### SIRVIS BARE METAL SERVERS

- Single-tenant Servers in an Opex, Pay-per-use Model
- Scalability & Rapid Provisioning of a Cloud Instance
- Flexible Month-to-Month Terms

#### **SIRVIS MONITOR & MANAGE**

- Monitor & Maintain
- · Infrastructure Management
- Database Management, OS Upgrades, Hosting

#### **SIRVIS PROTECT**

- Backup as a Service (BaaS)
- Disaster Recovery as a Services (DRaaS)
- Recovery run time & Hosting in SirviS Datacenter

# **SIRVIS SUPPORT**

- Remote End User Help Desk
- 3<sup>rd</sup> Party Hardware Maintenance
- Level 3 Support, Ticketing System, Engineer Dispatch

#### SIRVIS SECURE

- Managed Security & SOC, Incident Response
- Security Risk Assessments, Penetration Testing
- Level 3 Support, Ticketing System, Engineer Dispatch

### **PHYSICAL SECURITY**

- Access Control
- Video
- 24/7 Monitoring

# ESG | SUSTAINABILITY



### SIRVIS INTERACT

Exclusively Distributed by SirviS in North America, SirviS Interact is a machine learning application delivered as a Service, which provides mid-tier and enterprise data centers with tailored recommendations to significantly lower costs, optimize energy efficiency, and increase sustainability in their server estate.

# **SIRVIS INTERACT**

- Analysis of your current IT hardware
- Cost, Energy, Carbon Footprint Projections, Modeling
- Vendor neutral IT hardware recommendations

# IT REFRESH STRATEGY / SUSTAINABILITY

- Reduce Running Costs
- Reduce Energy Usage & Carbon Footprint
- Reduce Procurement Costs

### **DATACENTER DESIGN**

- Refresh Recommendations, ROI/TCO Analysis
- Scope 3 Carbon Footprint
- Consolidation/Capacity Planning

# **DECOMMISSION & REPLACEMENT**

- Efficiency Scores for Server Configurations
- Identify the Worst performers on Carbon, Electricity
- IT Asset Decommission Services (ITAD)

# **SIRVIS ASSET MANAGEMENT**

- End-to-End Lifecycle Management of IT Assets
- Process Automation with CMDBs
- Audit Reporting for Security, Compliance & Finance