

**INSIGHTS | SOLUTION BRIEF** 

# **Unify Your Approach To Managed Services With WEI**

Coordinating multiple managed service providers consumes time, staff, and energy that most IT teams can no longer spare. That's why forward-thinking IT leaders are turning to unified strategies.

WEI serves as your single point of execution, delivering managed services that reduce operational burden, improve resilience, and accelerate outcomes, **all within a predictable cost model**.

## **Supported Solutions**

#### **Cloud & Infrastructure**

- Managed laaS & PaaS
- Backup & DR as a Service
- · Private/Hybrid Cloud
- Infrastructure Lifecycle Management
- Cloud FinOps (Cost Optimization)

### **Digital Workforce**

- Managed Endpoint & Service Desk
- VDI & MDM
- Hybrid Work Enablement
- Collaboration Tools Support
- · User Experience Monitoring

#### **Network & Connectivity**

- Managed SD-WAN
- Edge Compute & WAN Optimization
- Unified Communications
- Carrier Management & Escalation
- · LAN & Wireless Network

#### **Data, Apps & Automation**

- Managed Al/ML Operations
- App Hosting & Performance
- Data Protection & Analytics
- Platform Automation
- API & Integration Management

#### Cybersecurity & Risk

- Managed Detection & Response
- Managed SIEM & SOC Services
- Patch Management
- Compliance-as-a-Service
- Identity & Access Management

#### Strategic & Governance

- Staff Augmentation
- ERP Procurement Integration
- Secure IT Asset Disposition
- Custom Dashboards & Ticketing
- Training & Knowledge Transfer

## **Why IT Leaders Choose WEI**

- WEI consolidates your provider stack and handles onboarding, coordination, and escalation across MSPs, OEMs, and service layers.
- WEI owns the operational lifecycle so your team can focus on business goals.
- Gain faster time to value, a predictable cost model, and improved service delivery.

## **Ready To Simplify Your Managed Services?**

Schedule a discovery session with a WEI solution architect.

We'll show you what a unified managed services strategy can do for your team and your bottom line.

