# **Virtual IT Services**

# Transforming Businesses Through Technology



Businesses are increasingly feeling pressure from talent shortages in the IT sector, with experts predicting that the talent gap will create a \$1.3 trillion market opportunity by 2030.

The velocity of companies moving to the cloud and increasing cyber threats fuel this talent gap.

It's a daunting challenge for businesses trying to compete in an ever-evolving digital landscape, making it more difficult and expensive to find IT talent with experience.

As we move forward, talent shortages in IT are a significant risk factor.

The need for more IT talent is delaying digital transformation initiatives and threatening the stability and security of critical systems.

MNJ is a leading digital transformation and IT solutions provider. MNJ's virtual IT offers the expertise to achieve critical technology initiatives, specializing in the following:



**Cloud Transformation** 



Cybersecurity



Communications



**Connectivity & Networking** 



**Technology Sourcing** 



DEPLOY NEW SOLUTIONS FASTER







FOCUS MORE RESOURCES ON YOUR CORE BUSINESS



INCREASE BUSINESS TRANSFORMATION VELOCITY





# **Virtual IT Services**



## **About MNJ**

MNJ is a leading Digital Transformation and IT Solutions Provider. We'll keep you ahead of the curve with our proven practice areas, focus on customer success, and extensive partner ecosystem.

### **Experience & Expertise**

- 50+ Alliance Software Engineers
- · 200+ Alliance Data Centers
- 21 years average experience for MNJ engineers

### **Consistent Execution**

- · 20 years in business
- 12 years average customer tenure
- 2,800 active satisfied customers

### **Company Culture**

We're a women-owned family business and we treat our employees and customers like family. We're friendly, passionate, and committed to excellence.



**Do you need more IT expertise to achieve your strategic initiatives?** Reach out to one of our specialists at **mnjats@mnjtech.com** to learn more about virtual IT.

