



Sanford Gladding President

## ATS Takes the Lead in Transitioning Customers' IT Networks to Microsoft Azure

Leading Managed Technology
Services Provider Helps
Organizations Take Advantage of
the Economic and Productivity
Benefits of Moving to the Cloud

CONCORD, CA – September 25, 2025 - ATS, a leading managed technology services provider (MTSP), is helping organizations transition their IT networks to Microsoft Azure. ATS is empowering organizations to leverage the economic and productivity benefits of moving their network to the cloud. With growing IT complexity, rapid AI innovation and strong demand for flexible hybrid work environments, ATS is helping to navigate this transition as efficiently, productively, cost-effectively, and profitably for their customers.

"The days of managing bulky on-premise servers have long been over," said Sanford Gladding, President at ATS . "The maintenance costs, cybersecurity risks, obsolescence and restrictions that on-premise IT infrastructure pose is no longer a liability business owners need to tolerate. Small to mid-sized businesses (SMBs) and non-profits are moving to Azure because there's no need for them to host physical servers. More than ever, organizations are searching for ways to reduce operating costs, speed up the pace of collaboration and give their team

more flexibility to accomplish their work, in a way that works for their lives. While the cloud has been nascent technology in years past, we've now reached the point in its development where it's simply a superior technology and we foresee it enveloping on-premise servers."

By moving to Azure, organizations no longer need to invest in physical servers, expensive leases or security efforts to secure them. This translates into significant cost savings and opens the door to a more agile IT environment. Additionally, Azure eliminates the problem of scattered data, enabling seamless collaboration across tools which integrate with everything that staff are already familiar with. While cost-efficiency and collaboration are most obvious explanations for why so many organizations are switching to Azure, the most significant reason is because of how it bolsters cybersecurity. Everyone can now leverage all the resources that Microsoft is pouring into cybersecurity. In fact, Microsoft has committed to invest \$5 billion and also employs over 5,000 security professionals who are constantly figuring out ways to improve cybersecurity for every user. Since Microsoft has more resources and expertise at their disposal, organizations can expect to enjoy superior uptime and reliability which will far exceed

any individual business's capacity to deliver.

The shift to Azure aligns with key organizational objectives — like reducing large capital expenditures, improving collaboration and building a flexible infrastructure. Gladding also added, "When customers realize they're already paying for Microsoft 365 licensing and can access premium tools without the burden of maintaining hardware, the choice becomes clear."

Their team is dedicated to guiding organizations through their transition to the cloud, ensuring a smooth process that prioritizes uptime, data security, and business continuity. Their focus is on simplifying networks, minimizing customer responsibilities, and equipping business owners with IT systems that can grow without constraints.

"With Azure, organizations aren't just upgrading their IT infrastructure; they're future proofing it," said Gladding. "We're excited to help unlock the power of the cloud, enabling all to achieve more with less."

## **ABOUT ATS**

ATS is an industry awarded and respected managed technology solutions provider that partners with businesses to implement the latest enterprise IT networking and infrastructure, unified communications, cyber-security, business continuity, video surveillance and cloud technologies. These products and services are delivered as a proactive managed service model following our core values resulting in peace of mind that all critical business systems meet expectations of high availability, security, and optimization. With expertise on a wide range of technical offerings,

ATS is a business' complete technology partner. Our services match the needs of small and medium-sized enterprises with optimized technology that provides best-practice solutions which creates a competitive advantage and makes a positive impact for the client's bottom line. With over 45 years of experience, ATS has gained an excellent reputation for designing, implementing, and proactively supporting solutions

that focus on converging applications allowing the company to grow and partner with businesses throughout Northern California and across the United States. ATS has three California offices located in Concord, Sacramento, and Redding. For more information, call their corporate office in Concord at (925) 602-1500 or visit www.teamATS.com.