

High Growth / Technology

Building and scaling a business has never been easy, and with today's distributed teams, growing application stacks, and ongoing cybersecurity threats, it's harder than ever to stay focused on your goals.

High-growth companies and startups frequently put off internal IT processes and policies, passing up an early opportunity to maximize work efficiency, ensure cybersecurity protection, and impress critical hires.

From fintech to quantum computing companies, we work with the most demanding founders, laying scalable foundations, implementing device management, automating IT tasks, and securing sensitive data and communication. All with the goal of helping your company move as quickly and efficiently as your vision and passion will take you.

Industry Challenges:

- Globally distributed workforce
- Onboarding and offboarding employees
- Cultural resistance to centralized controls
- Cybersecurity concerns
- Fast-changing needs

Solution Highlights

- Customized fleet/device management
- Fast response times and true 24x7x365 help desk
- Co-managed services
- Security and Network Operations Center
- Cybersecurity management

Sectors

- High-tech
 - Fintech
 - E-Commerce
 - Media & Entertainment
-

Support Services

Your team is tech-savvy, but should focus on growth not on IT. You need support the way you want it, through Slack, Teams, on the phone, or through email. Our support team is ready to help 24/7/365.

Cloud & Infrastructure Management

Whether it's management of your day-to-day SaaS stack or maintaining your DevOps infrastructure, our system admins are ready to help you drive success.

Cybersecurity

Being nimble does not have to mean sacrificing security. Our cybersecurity team can create innovative protocols to keep your team protected across all their devices without sacrificing efficiency.

Business Transformation

You're built for speed but having to stop along the way to redesign your IT ecosystem is a sure way to slow things down. Let's plan for your growth, together, right now.
