

# VertitechIT<sup>®</sup>

## JOB OPPORTUNITY Infrastructure Engineer

### Company Overview

Here at VertitechIT, we've created a new path to IT transformation. Our job is not just to solve technical problems, but to develop the strategic solutions that make an organization or healthcare institution thrive. We embrace positive change in ourselves and drive change for our clients. We are Advisors, Confidantes, Strategists, and Innovators for Hire.

### Who We Are

To label us as "IT Consultants" would be like calling a laptop, a portable typewriter.

We are ever-evolving and hungry for updates... forward thinking but backwards compatible. That stuff about "value-added partnerships" is B.S. and does nothing but imply short-term results. Our focus is (and always be) on long term impact and keeping clients for life. Remember Vanilla Ice, Baha Men, and Right Said Fred? Not many do. One hit wonders are quickly forgotten. We strive to be our client's "greatest hits."

We do amazing work. By combining the tried and true with the new and innovative, we implement the technologies and methodologies that make our clients better, more efficient, and more profitable. We exceed their expectations by shattering the usual barriers that arise between client and consultant. We eliminate in scope and out of scope arguments during the life of every contract by providing access to our entire staff for strategic advice on any topic, any time, no questions asked. Many of our competitors make their living on change orders. We think scope creep is a good thing as it makes for a better outcome and more importantly, allows us to integrate ourselves comfortably into the fabric of our client's organization over time.

Some tell us we're crazy. We like that.

### Role Title

Infrastructure Engineer

### Location

Philadelphia, PA and Springfield, MA

### Start Date

Can you start tomorrow?

### Benefits

We are offering a competitive starting salary (based on your experience) with an unlimited vacation day policy (yes, you read that right), a matching 401k plan, company-paid health insurance (you read that right too), and a great team-oriented work environment.

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## The Right Fit

If you think this position is for you, keep reading. But if you don't have the specific skills and experience cited below, we'll save you some time. That know-how is a must.

## Role Description

Practice makes perfect, right? So, we're looking for the perfect candidate to perfectly complement our Office 365 and Azure practice team.

Office 365 migrations are probably at the top of the list. These include on-prem Exchange-to-Exchange Online file server or local SharePoint server to SharePoint Online. OneDrive for Business plays a key role as well. That's the engineering part.

As Office 365 advocates, we're often called upon to assist a client in getting the maximum return on their O365 investment. Your job is to always be on the lookout for ways to leverage it and develop business and technical requirements that help drive adoption. Office 365 has a massive portfolio of applications and services, so while Exchange Online may be a starting point, it's not the end-all of your efforts.

Be prepared to go it alone, assisting clients one-on-one or in group settings, but you'll also work as part of a larger team on certain types of projects and engagements. Collaboration and teamwork are highly valued traits.

## Competencies

Azure AD Connect is your bread and butter. You've deployed it, configured it, and managed it. You keep up to date with all its synchronization capabilities and are comfortable keeping it performing as it should. Knowledge of Federation Services would be great (but not required), however you should know and be able to articulate the difference between the two.

Exchange Migrations? We shouldn't have to teach you anything here. You've completed a few or been deeply involved in many. These migrations are usually our starting point for onboarding a new client and you need to be comfortable running with this type of engagement.

What to do after Exchange Migrations? Well you already know that it's OneDrive for Business and you've been involved in that deployment and migration of data.

The notion of not using Microsoft Teams makes you ill to your stomach. It's a powerful tool and getting better every day. Teams adoption (and migration from Skype for Business) is quickly becoming a standard offering for our clients. Still, you keep up with Microsoft news and you know that Skype for Business' days are numbered.

Office 365 changes frequently. That doesn't concern or frustrate you, but instead excites you. You're able to convey to peers and clients the changes and how those changes will affect their daily workflow.

PowerShell is a tool you use daily or which you are very familiar. We aren't GUI people. Check your installed programs: Visual Studio Code installed? Check. GitHub or another repo available?

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Sweet. And you've connected remotely to Office 365, Azure AD, SharePoint Online, Exchange Online and Azure many times? Sure, you know what a module is, of course you do.

Security and protection cloud services and data is highly prioritized. You know that users should have MFA turned on and you know some good ways to "sell" that added inconvenience to the boss (who thinks it's just a waste of time).

Automation is the grail for which you strive because you're tired of doing the same task repeatedly or showing others the same thing. Onboarding new users? That's a script or Flow. Microsoft Forms front-end? Done that. PowerApps? Check. Disdain for Excel documents? You're among kindred spirits.

Auditing doesn't catch you off-guard and you hate getting asked if something was logged, because, of course it was. Sketchy Azure AD logon? You've got that. File disappeared? So-and-so deleted it two days ago.

You understand what data protection services are included in Office 365 and are quick to offer a 3<sup>rd</sup> party tool or service if that square peg doesn't quite fit in that round hole. You know the ins and the outs of subscriptions and you've felt the pain of Azure AD P2 being required for some of those cooler security features.

Most importantly, you bring an air of confidence and professionalism to everything you do. Colleagues, peers, and clients alike will enjoy working and training by or with you.

You may recognize and have worked with some of these related topics; AD, Azure AD, AD Connect, User Profiles, OUs, Group Policy, Groups, UnifiedGroup, mailflow, whitelist, DNS, DHCP, NFS, Certificates, ps1, DFS, share permissions, Hyper-V, VMware, AD CS, ATP, Office 365, End-of-Support, Documentation, SQL, DPM, Azure Backup Server, MFA, Intune, RMM, scripting, reporting, auditing, assessments, Teams, SharePoint, policies, procedures, replication, SAN/NAS, raid, Storage Spaces, data classification, labels, retention policies, Graph, and Secure Score. Phew!

That's it. Now it's up to you. Submit your [cover letter and resume here](#).