



Move Your Microsoft 365 Licenses from GoDaddy with Confidence

Microsoft 365

Many companies are switching from GoDaddy to a more robust Microsoft 365 provider, for good reason. Whether it's limitations in support, flexibility, or pricing, migrating away from GoDaddy can unlock the full potential of your Microsoft 365 environment. Still, concerns about data loss, downtime, and security are common and understandable.

We specialize in secure, seamless transitions. Our custom migration process ensures zero data loss, minimal disruption, and a smooth experience from start to finish. The only visible change for your team? A quick password reset.

What We Do

- **Assess**: Our licensing experts will review your current GoDaddy Microsoft 365 setup.
- **Quote**: We'll provide a clear, competitive quote and answer any questions you have.
- Migrate: Once approved, we'll transfer your entire Microsoft 365 environment to Sourcepass.
- Reset: All users will be prompted to reset their passwords—no other user action required.

How We Do It

- Custom Tools & Proven Process: We use proprietary transfer tools and a streamlined defederation process to securely migrate:
 - o Email
 - Files
 - Teams data
 - Custom settings and configurations
- Comprehensive Validation: We verify all data has been successfully and completely migrated.
- White-Glove Onboarding: Our onboarding team will introduce themselves, walk you through your support and billing resources, and ensure a smooth welcome to Sourcepass.

Why Sourcepass MCOE?

As a Microsoft Solutions Partner, our team of certified experts works with you to:

- Identify the right solutions for your goals
- Deploy and support Microsoft technologies with care
- Offer ongoing consultation to guide your cloud journey

We go beyond simple support. We're committed to simplifying processes, securing your environment, and delivering solutions that scale with your business. Above all, we care about your experience. Your success and satisfaction are just as important to us as the technology we deliver.

