

Cloud Xcelerator for Biotech

Go from Zero to Cloud with Security-Backed Automation

As biotech companies face increasing competition from startups and with a venture capital community on their toes to fund the next big thing, it has become even more critical for them to ensure that vital and ever more complex treatments are discovered, approved and made available, as efficiently and with as low upfront cost as possible.

Digital transformation isn't a desirable goal any more, it has become a must. Still, biotech companies continue to delay their investments not because they don't realize the value of Cloud but because they lack the skill to translate their existing on-premise security and compliance practices to the Cloud.

Cloud brings a new life during the steep drug innovation climb



Cost Efficiencies

Flips the IT cost model from CapEx to OpEx, bringing down upfront investments in new drug development.



Speed and Scalability

Provides on-demand access to new IT assets and improves workflows enabling companies to go-to-market faster and also tear down IT environments in case of drug failure.



Intelligence

Offers access to AI/ML capabilities to enable companies to harness ever-growing data sets for richer and faster insights across the process – from R&D through Commercialization.

Right-size and secure your cloud workloads—fast

Our holistic engagement helps you address all factors to ensure a successful migration: from building the business and technical use case and assessing your infrastructure to executing the migration and enabling your team, all while thinking about security from day one.

GreenPages Cloud Xcelerator Program delivers a series of modular workshops, helping you set-up a well-architected Azure landing zone for your workloads.



Security and Governance

Time-tested models that scale with your cloud footprint



Identity and Access Management

Centralized visibility, controls, and policies for cloud governance



Network Connectivity

Well-architected network to handle more than one account and complex workloads

Get in touch with us:

David Barter
Director & Microsoft Principal Architect, GreenPages
david.barter@greenpages.com

Our Cloud Xcelerator Delivery Process



Cloud Opportunity Assessment

Find unique opportunities to leverage cloud to improve business and determine the technologies necessary for secure cloud migration and operations.



Discovery

Information gathering workshops and interviews to understand top business and IT objectives.



Business Case

Assess current infrastructure and define expected value in terms of technology improvement, operational impact, and security and financial opportunity.



Cloud Readiness Assessment

Evaluate the current state of the organization across cloud maturity, alignment between business and IT and organization & talent readiness to define key organizational changes.



Business Focus

Business, People, Governance Perspectives



Technology Focus

Platform, Security, Operations Perspectives.



Cloud Adoption Framework



Azure Landing Zone Creation & Proof of Concept

Scale your cloud workloads securely through automation with built-in governance and policy controls.



Build

Implement the landing zone in Azure, while handling connectivity, identity and access management, security, and governance.



Migrate

Leverage migration tools and automation scripts to industrialize the journey.



Train

Onboard the team on the new operating model and provide an overview of key Azure services.

 **Duration: 30-45 Days**  **Cost: \$30k-\$100k (approx.)**

About GreenPages

GreenPages plans, implements, and manages secure, high-performance digital operating environments for leading companies nationwide. With extensive technology expertise in security and cloud, GreenPages delivers complete infrastructure solutions that enable companies to compete in the digitally driven economy



Advanced Specialization

SQL Server Migration to Azure

**Get in touch
with us:**

David Barter
Director & Microsoft Principal Architect, GreenPages
david.barter@greenpages.com