



BINARY TREE®

Powering Enterprise Transformations®



Power365® Active Directory is the only Active Directory migration solution that supports all Active Directory migration scenarios, pathways and domain relationships.

POWER365® ACTIVE DIRECTORY

Perform Your Active Directory Migration in the Cloud

Power365® Active Directory Pro accelerates the time-to-value of your enterprise M&A, cloud, identity, and modernization initiatives by streamlining the migration of Active Directory environments. Power365® Active Directory Pro is a Software-as-a-Service (SaaS) solution that integrates and migrates Active Directory, Azure Active Directory, and hybrid directory environments without requiring trusts, SQL, network connectivity, or installing servers. Power365® Active Directory Pro is highly adaptable, automated, secure, manageable and keeps migrated and un-migrated users, devices, and applications in sync during the migration..



Automate

On-Demand Scalability

- Includes Power365® Directory Sync to keep migrated and un-migrated users, devices, and applications in sync during the migration

- Set up easily repeatable processes

- Reverse changes made at key steps in the process

- Advanced options for reassigning user permissions



Move

Migration and Consolidation

- Migrate objects, settings, properties, workstations and servers within and between forests

- Customize to fit even the most complex scenarios – including global and remote users

- Supports one-to-one, one-to-many, many-to-one and many-to-many configurations

- Powerful job scheduling capabilities



Secure

Security and Convenience

- Certified to the ISO 27001, ISO 27018, Privacy Shield and Veracode standards

- Avoids RPC and remote registry access

- Migrate without trusts, SQL or installing servers

- Auto-upgrades local agents

- Minimizes on-premises footprints



Learn More about Power365® Active Directory and Get Started Today!

www.BinaryTree.com/Products/Power365/Power365-Active-Directory



Learn more about Binary Tree



Contact an expert at Binary Tree

