



#### Are You Safe?

# The importance of making Azure AD & Active Directory (AD) work

Active Directory (AD) is the foundation of your Windows technology infrastructure – the Microsoft passport that identifies, names, classifies, segments, permits, restricts and denies your employees' access to the people and information they need to do their jobs, every minute of every hour of every day.

It's imperative that it functions with craftsman-like precision and rock-solid security.

Think about how a slight mishap, like incorrect access or an even greater crisis like a security breach or a faulty domain controller, can wreak havoc with your Azure AD or AD implementation. Consider the countless changes your company goes through in a year, which affect the users, customers, partners, IoT and other edge devices that need to access a specific system, app or platform. Controlling identities and user access are thus essential for any enterprise, and Active Directory and Azure AD are at the core of any organization's security.

An improperly maintained Azure AD or Active Directory can lead to costly operational disruptions and inefficiencies, reduced productivity, security breaches, and risk of noncompliance. Also, surprising is the amount of duplication of effort across different teams when the Joiner-Mover-Leaver (onboarding/ transfer/ offboarding) process in Active Directory is not optimized.





It's time to check, modernize the doors that protect your corporate data and information.



# SECURITY BREAGHES

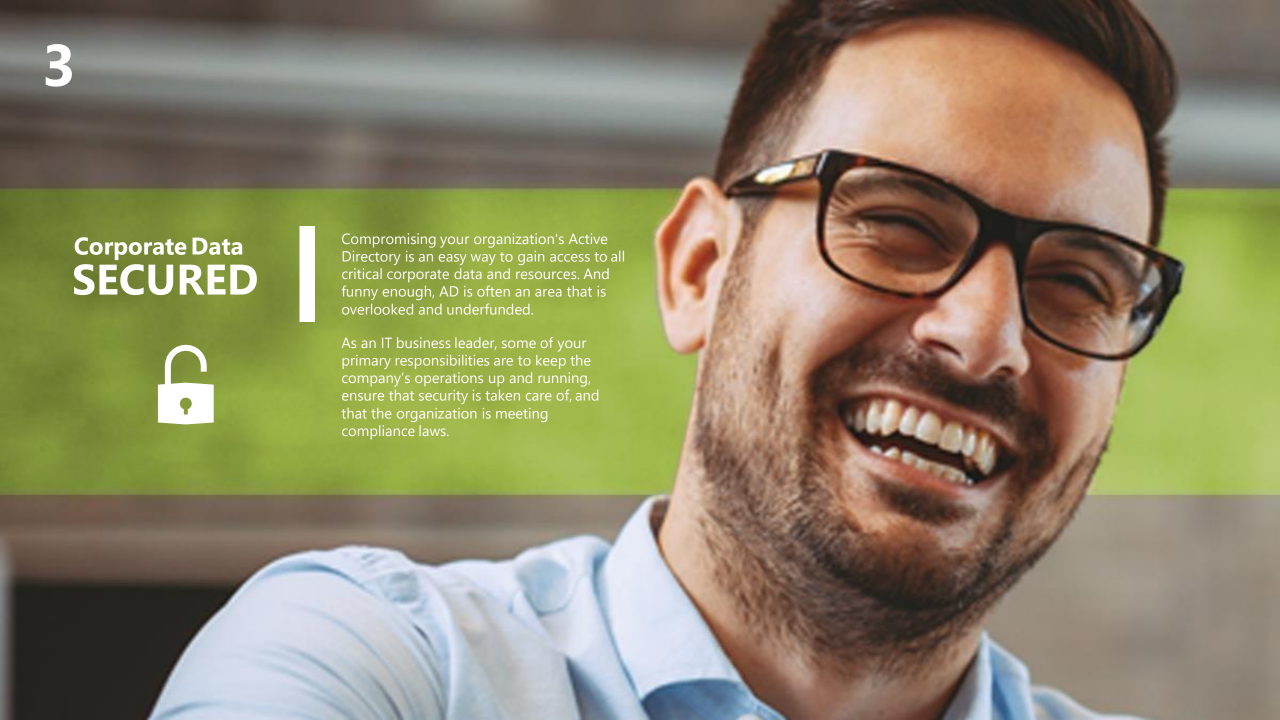
Minimize the risk of disrupting mission-critical business applications with an Azure AD or Active Directory managed services. <u>Click here to learn more</u>.

5.8M CAD8.2M USD3.1M GBP

2019

The Global Cost of **a Data Breach** Is Up in 2019. In this year's study, the average cost of a data breach per compromised record was 3.92M USD, and it took organizations 279 days, on average, to detect a breach.

\*Average cost of a data breach according to IBM Security.



### Accelerate YourCloud Adoption





The Cloud is the latest driver to optimize and modernize Active Directory, however in many enterprises, ActiveDirectory(AD)simply isn't Cloud-ready.

Running legacy AD has become one of the MAIN obstacles in leveraging cloud-based technologies to improve business and operational efficiency. Any missteps can have disastrous consequences. Investing in yourAD infrastructure is nownot simply a good idea,

— it's a **necessity**.



Make Azure AD and Active Directory the agile, **secure**, mature business application it was intended to be the one your enterprise needs in order to succeed in this era of business and Cloud computing.

#### Itergy

### Managed Services

What Does Itergy's Best-In-Class Managed Services Look Like?





A guaranteed level of AD performance and monitoring backed by stringent SLAs



Guaranteed availability with 24/7 monitoring and resolution



Enhanced visibility and accountability with in-depth Active Directory expertise



Monitor and manage Azure AD and Active Directory in over 65 countries



moreinfo@itergy.com

www.itergy.com

North America: +1-866-522-5881 UK: +44-118-987-4287

#### Itergy

## **Customer Success**Stories





