

How do you know you've OUTGROWN YOUR IAM?

Look for the tell-tale signs

YOUR IAM SHOULD BE GROWING WITH YOU

Your business is growing—and the technologies and applications you need to use are moving at breakneck speed, across on-premises, mobile, cloud, social media and the Internet of Things. As your environment gets more and more diverse, your identity and access management (IAM) investment could be holding back your real growth potential.



HERE ARE SOME SIGNS:

1 IT JUST WON'T GO ANYWHERE YOU WANT TO GO

You've got applications running in multiple clouds, and your developers are pushing for faster, continuous deployment. Embracing DevOps is hard when your identity controls can't move with you.



85%

ENTERPRISES WITH A MULTI-CLOUD STRATEGY.¹

67%

ENTERPRISES USING OR PLANNING TO USE DOCKER.¹

84%

ENTERPRISES PLANNING TO ADOPT DEVOPS.¹

2 IT'S NOT OPEN TO NEW THINGS



Your users are ready to embrace new login methods—and your business probably needs them. But your developers will tell you that building authentication in to every application they launch is a drag.

IF YOUR IAM SOLUTION IS DRIVING UP DEVELOPMENT COSTS, IT'S TIME TO TAKE A LOOK AROUND.

3 IT'S COSTING TOO MUCH

You deployed your IAM solution a decade ago—but has it kept up with demands of technologies like mobile, social media and cloud?

IF YOU'VE BEEN ASKED TO PAY FOR ADD-ON MODULES TO SUPPORT MOBILE, SOCIAL AND RISK-BASED AUTHENTICATION, YOUR IAM SOLUTION ISN'T SOLVING MUCH.



4 IT'S OFTEN UNRELIABLE

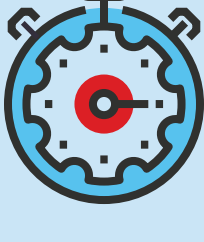


How's all that downtime working out for you? Can you count on your IAM to perform under massive loads without leaving you open to vulnerabilities?

IF YOUR IAM SOLUTION IS BECOMING DOWNRIGHT UNRELIABLE, YOU'VE OUTGROWN IT—AND IT'S TIME TO MOVE ON.

FACE IT: YOUR IAM IS HOLDING YOU BACK.

Ready to find a better fit? Look for:



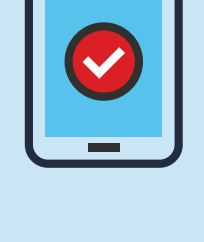
DevOps-friendly IAM

- Deployment as a virtual image in Docker
- Container orchestration frameworks such as Kubernetes
- The ability to run IAM on Amazon Web Services (AWS), Microsoft Azure, Google Cloud and IBM® Cloud™



Adaptability for modern authentication methods

- A leading-edge application exchange with prebuilt integrations to popular authentication applications
- Support for Yubico FIDO U2F Security Key
- Passwordless mobile-based authentication including device biometrics
- Context on devices, identities, environments, resources and past behavior



Support for growth

- IAM that adapts to your needs—without adding costs
- Native capabilities: single sign-on, social sign-on, risk-based authentication and more
- Flexibility to connect new cloud and on-premises applications
- Scalability to add users as needed

GROW WITH IDENTITY AND ACCESS MANAGEMENT



Run IAM where and how you want it—on Docker, AWS, Azure and IBM Cloud



Add fun, user-friendly multi-factor authentication with [IBM Verify](#)



Access a vibrant partner ecosystem of pre-integrated authentication applications

- DigitalPersona from CrossMatch
- BioConnectID from BioConnect
- YubiKey from Yubico
- AutoPassword from DualAuth
- Bypass Code from Bypass
- GoVerifyID from ImageWare



Count on reliable performance as you scale



Try it for 90 days at no cost



FIND THE RIGHT FIT



Discover IAM solutions that can grow with you.

[Learn more](#) in the silent security white paper.



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¹ "RightScale 2017 State of the Cloud Report Uncovers Cloud Adoption Trends, Optimizing Cloud Costs Is Now the Top Initiative Across All Cloud Users," RightScale, February 15, 2017.

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