



Discover SaaS apps running in your IT environment faster than before!

Did you know that most CIOs believe they are running 30-40 SaaS apps in their environment, when in reality the average is ten times that? If you combine this with over 80% of employees saying they are using nonapproved SaaS apps, you can imagine the number of apps that are actually acquired and used without the consent or oversight of IT. Scary? Even more important, these statistics reveal huge security and compliance threats to organizations.

This reality is here to stay and simply cannot be ignored. Companies need a solution to discover, monitor and manage these applications to enable secured and managed adoption of public cloud apps. Itergy can help!

Our solution

Itergy offers a solution to help you stop worrying and start securing. By running a Cloud App Discovery assessment, we will help you:

- Discover cloud applications that are utilized in your organization
- Identify the most popular apps in use
- Determine the applications that you need to review and prioritize

It's simple! We'll perform a Cloud App Discovery assessment in your environment to gain a comprehensive view of the SaaS-based applications being used. Then we'll analyse the data and provide a detailed report on the information discovered.

Itergy's Cloud App Discovery Assessment

Our discovery tool helps companies identify most cloud apps in use across their organization and our assessment gives them better understanding of this cloud usage within their organization. Here are the steps:

1. Data collection from all types of devices
2. Data analysis
3. Cloud app. discovery

Itergy

"Your Cloud Solution Provider"

Key Benefits & Features

- Fast setup
- Identification of security threats and nonapproved SaaS applications
- Detailed report/audit of SaaS applications



Contact Itergy

www.itergy.com
info@itergy.com

Montreal: 1-866-522-5881
Quebec City: 1-418-681-2030
Ottawa: 1-613-366-2721

Greater Toronto Area: 1-905-564-3404
United Kingdom: +44 1 1189 874 287