



NextGen IIS: Leveraging Cloud Native Solutions for Enhanced Data Management

Tim Collinson
Chief Technology Officer





Migrating to the Cloud

The cloud unlocks your ability to access your IIS data and increases security throughout the process.

Using SaaS for IIS

A software-as-a-service solution within IIS reduces the cost of maintenance and increases usability while unlocking your data by making it better, more robust, and faster.

Unlocked Cloud Providers Unmatched Data Usability

A demo of an IIS data system showing ease of use and visualizations.



Migrating IIS to the Cloud

1

Ease of Migration

Migrating to the cloud is easier than most organizations believe.

2

Increased Security

Migrating to the cloud means you have massive security and intelligence of cloud providers, more than any single organization can provide on their own.

3

Data Accessibility and Cloud Tooling

Data is the most secure when it is behind closed doors, but that data is no longer valuable. Data must be accessible to be valuable.



Saves Money on Maintenance & Operations

Whether you use on-prem or cloud for IIS, migrating some services to SaaS will save money on M&O, allowing for the allocation of precious funding to more people-centric needs.

Makes Data Cleaner, More Robust, and Faster

SaaS products allow for purpose-built solutions tested across IISs and outside systems, which can enrich data and make it more valuable and faster.



Cloud Providers Data Quality

Data in DynamoDB is ugly, but available and secure.

Data in Athena is queriable in real time using common SQL tooling.

Data in QuickSights with graphs, charts, and geospatial data.

11:59

ready for tomorrow™

Q & A



Thank you!