



SPINR

Build the platform
for your digital
transformation



What is iPaaS?

An integration platform-as-a-service, commonly referred to as an iPaaS, is a relatively new approach to integration. An iPaaS enables businesses to connect data, applications and processes faster than a traditional integration platform.

In addition, an iPaaS is designed to handle the challenges of cloud-based (SaaS) applications, making it possible to connect to any database and any application—whether they function in a cloud environment, on premises, or in a combination of both environments.



Digital has changed the world

We now live in a digital platform economy, citizen expectations have shifted from passive, when they would expect to interact with the public sector via letter or in person, to empowered, where they expect to be able to choose how they transact.

The best organisations in the private sector have embraced the change and reinvented the way they deliver services to cater for the user need.

They understand that the power is in the platform and have created open and standards-based API ecosystems that enable teams, big and small, to build innovative digital services upon them.

Why is this not yet the case in the public sector?

The vast majority of the public sector is still reliant on line of business systems that weren't built with web and mobile in mind. This creates process inefficiency when trying to build new digital services as the data remains locked within the individual systems of record. It also means that the same data about the same citizen will exist across many of these applications. Keeping this data in sync becomes an ever increasing burden over time.

So, whilst there are a huge amount of portals allowing citizens to request a service, there are a much smaller number that actually provide the full end-to-end self service transaction that you would expect in your consumer life. In many cases manual processes are required internally in order for the request to be successfully logged and completed.

Introducing SPINR



We will transform the relationship between citizens and the state - putting more power in the hands of citizens and being more responsive to their needs.

The tools, techniques, technology and approaches of the internet age give us greater opportunities than ever before to help government:

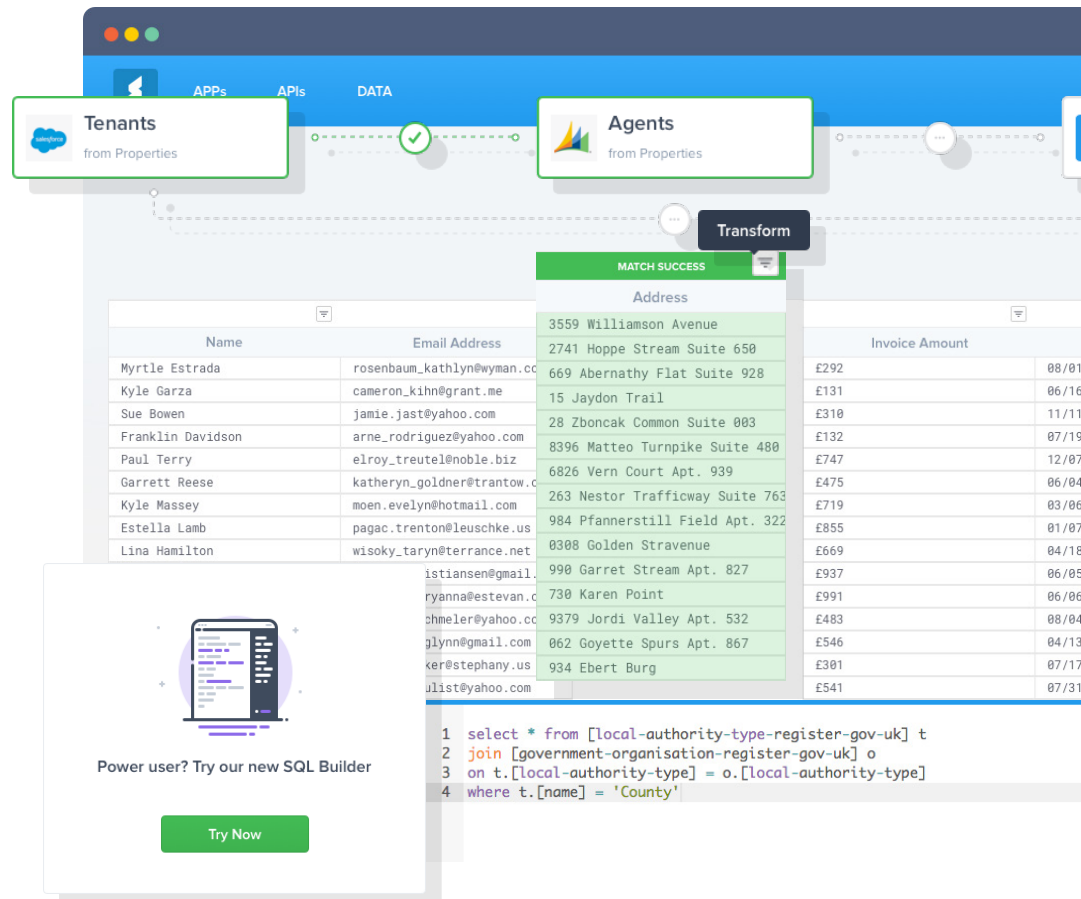
- Better understand what citizens need
- Assemble services more quickly and at lower cost
- Continuously improve services, based on data and evidence

We will transform government services and make government itself a digital organisation.

(Government Transformation Strategy, 2017-2020, <http://bit.ly/2kuUpDe>)

SPINR connects these applications and their underlying data together, enabling public sector organisations to create their own modern API platform upon which new digital services and streamlined processes can be built. It gives organisations the ability to truly design services around the needs of the citizen rather than the restrictions of their back-end applications.

- **Powerful**, cloud based, integration built for business users not just developers.
- **Supported integrations** into over 200 line of business applications including Salesforce, Microsoft Dynamics, SAP, DocuSign, Office 365 and databases such as DB2, Oracle and SQL
- **SPINR SDK** provides complete access for teams to build and install their own connectors



The screenshot displays the SPINR interface with a blue header bar containing 'APPS', 'APIs', and 'DATA' tabs. Below the header, there are two main sections: 'Tenants' and 'Agents', both with a 'from Properties' label. A 'Transform' button is visible between them. Below these sections, there are three data tables:

Name	Email Address
Myrtle Estrada	rosenbaum_kathlyn@wyman.co
Kyle Garza	cameron_kihn@grant.me
Sue Bowen	jamie.jast@yahoo.com
Franklin Davidson	arne_rodriguez@yahoo.com
Paul Terry	elroy_treutel@noble.biz
Garrett Reese	katheryn_goldner@trantow.co
Kyle Massey	moen.evelyn@hotmail.com
Estella Lamb	pagac.trenton@leuschke.us
Lina Hamilton	wisoky_taryn@terrance.net

Address
3559 Williamson Avenue
2741 Hoppe Stream Suite 650
669 Abernathy Flat Suite 928
15 Jaydon Trail
28 Zboncak Common Suite 003
8396 Matteo Turnpike Suite 480
6826 Vern Court Apt. 939
263 Nestor Trafficway Suite 763
984 Pfannerstill Field Apt. 322
0308 Golden Stravenue
990 Garret Stream Apt. 827
730 Karen Point
9379 Jordi Valley Apt. 532
062 Goyette Spurs Apt. 867
934 Ebert Burg

Invoice Amount	
E292	08/01
E131	06/16
E310	11/11
E132	07/19
E747	12/07
E475	06/04
E719	03/06
E855	01/07
E669	04/18
E937	06/05
E991	06/06
E483	08/04
E546	04/13
E301	07/17
E541	07/31

Below the tables, there is a code editor with the following SQL query:

```
1 select * from [local-authority-type-register-gov-uk] t
2 join [government-organisation-register-gov-uk] o
3 on t.[local-authority-type] = o.[local-authority-type]
4 where t.[name] = 'County'
```

A modal window at the bottom left contains the text 'Power user? Try our new SQL Builder' and a 'Try Now' button.

More information



Developers can use the SPINR API to define new data types, model their relationships and run custom code either within the SPINR platform or within their own compute resource.

For more information on how SPINR can streamline data integrations and help you achieve your digital transformation goals, visit:

<https://www.spinr.io/>

You can also request a free trial by contacting us on:

 **+44 (0)161 408 5333**

 **sales@spinr.io**

