## Release Notes

# Crestone V1.40.0 | 4/02/2025



#### **WHAT'S NEW**

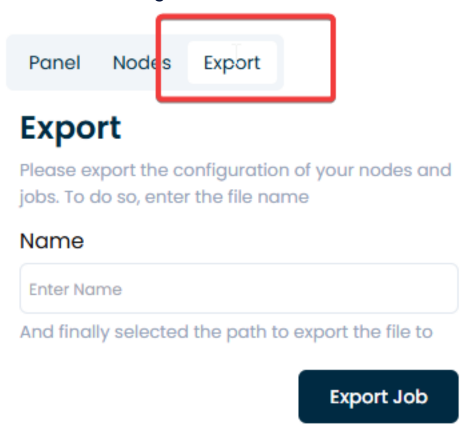
Crestone version 1.40.0 introduces significant improvements and fixes that optimize the user experience, such as:

- Import and export of jobs
- Integration with Databricks as destination
- Integration with Azure as destination
- Odata protocol integration for origins

## **⊥** Import and export of jobs

You now have an export function that allows you to consolidate a complete job, including all its nodes with their execution sequence, generating a single file.

This functionality facilitates the efficient migration of processes, ensuring that the logic and structure of the jobs are preserved without the need for extensive manual configurations.



At the time of import, we provide you with a step-by-step guide that simplifies the configuration, ensuring that imported nodes are correctly mapped to existing connections.

This maximizes reuse and significantly reduces implementation times and prevents errors. It also makes it easier to exchange Jobs in an agile way between workspaces or users by sharing knowledge.

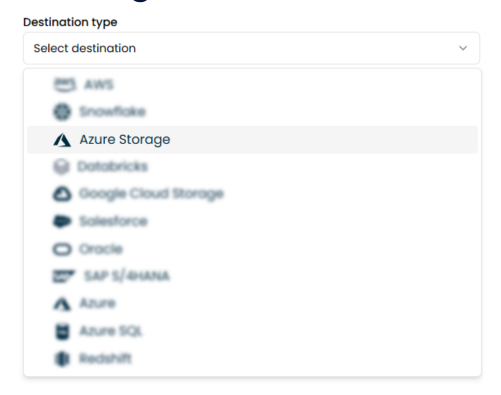


#### **New destinations**

it is now possible to send data directly to Azure Storage and Databricks, strengthening storage and analysis capabilities in the cloud.

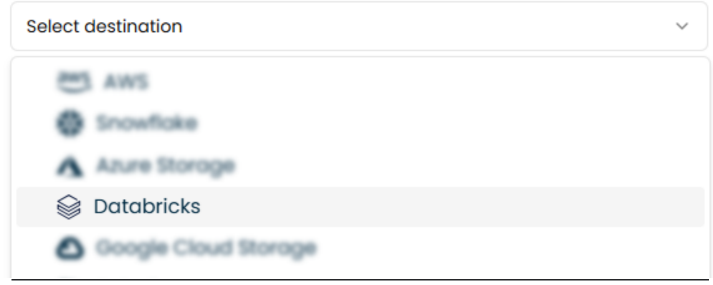
With this extension, users can take full advantage of Microsoft tools and big data environments, ensuring greater scalability, security and performance in the management of their information.

## **Azure Integration**



## Databricks Integration

#### Destination type

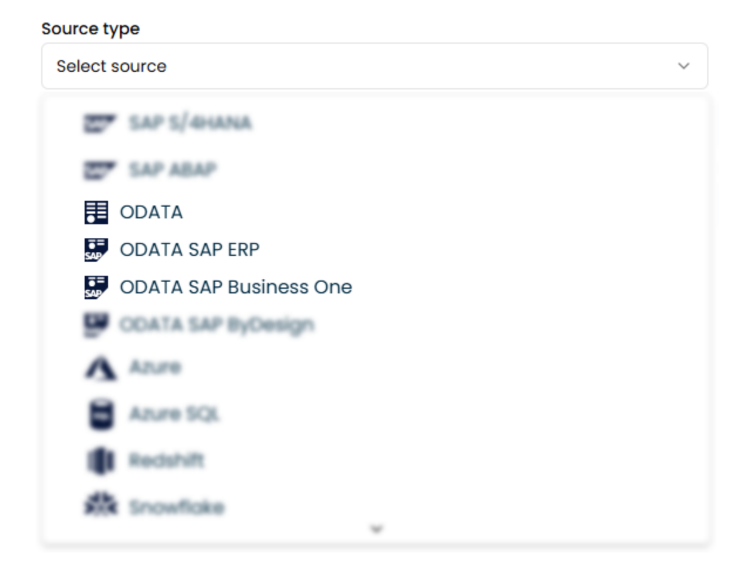


### **BOdata Integration**

We expanded our platform with a wider range of origins and destinations for data transfer, providing more flexibility and coverage in the integration of business systems. With this expansion, users can connect and move information more efficiently, adapting to the needs of diverse and constantly evolving technological environments.

As part of this enhancement, we incorporated the ODATA protocol as a new source, allowing data extraction from multiple sources with a widely used standard.

In addition, we have already resolved its compatibility with key systems such as SAP ERP, SAP Business One and SAP ByDesign, ensuring frictionless integration and simplifying the connection with these business environments.





© 2024 Seidor o una empresa filial de Seidor. Todos los derechos reservados.

Ninguna parte de esta publicación puede ser reproducida o transmitida en ninguna forma

o para cualquier propósito sin el permiso expreso de Seidor o de una empresa afiliada a Seidor. La información aquí contenida puede ser modificada sin previo aviso.

Algunos productos de software comercializados por Seidor y sus distribuidores contienen componentes de software propietarios de otros proveedores de software. Las especificaciones de los productos nacionales pueden variar.

Estos materiales son proporcionados por Seidor o una compañía afiliada de Seidor para fines informativos únicamente, sin representación ni garantía de ningún tipo y Seidor o sus empresas afiliadas no serán responsables de los errores u omisiones con respecto a los materiales. Las únicas garantías de los productos y servicios de Seidor o de sus empresas afiliadas son las que se establecen en las declaraciones de garantía expresas que acompañan a dichos productos y servicios, en su caso. Nada de lo aquí expuesto debe interpretarse como constitutivo de una garantía adicional.

Seidor y otros productos y servicios de Seidor mencionados en el presente documento, así como sus respectivos logotipos son marcas comerciales o marcas registradas de Seidor (o una empresa filial de Seidor) en España y otros países. Todos los otros nombres de productos y servicios mencionados son marcas comerciales de sus respectivas empresas.