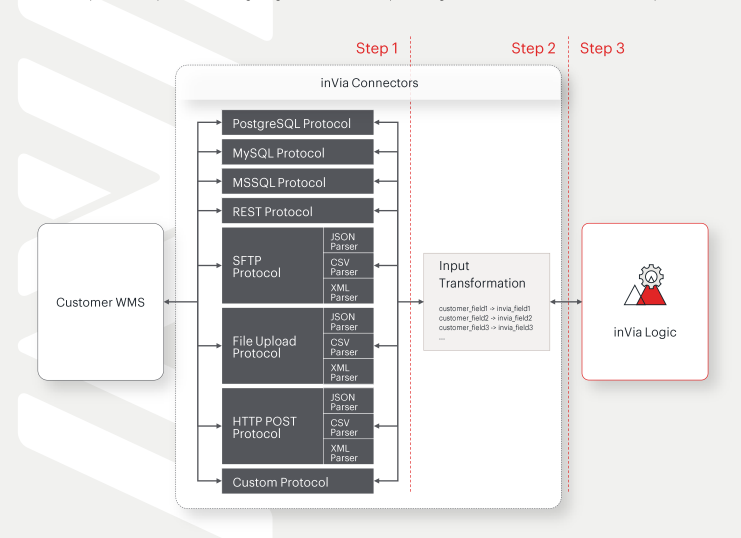


inVia Connect is the tool you always wished you had to take the headaches out of systems integration.

Our inVia Logic software suite is powerful, but developers know that in order to realize the power of any software it has to connect with existing systems. Historically, that hasn't always been a smooth process. That's why we built inVia Connect, a proprietary translation layer that simplifies integration.

As software developers ourselves, we wanted to eliminate the burden of systems that can't communicate, fields that are mismatched, and unanticipated delays that put go-live dates in jeopardy. We also wanted to minimize the resources IT needs to dedicate to initial and ongoing connections. So that's what we did!

We've built three easy steps to connect in Via's system with your existing WMS or any other software, and we built them so that no development is required and configuring connections is simple enough for non-technical resources to complete them.



Step 1: Create the connection

We start by establishing connections between systems to facilitate the data mapping process.

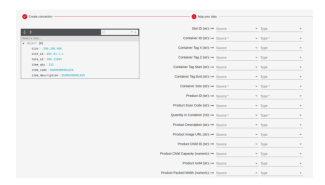




- Establish input connectors to map data into inVia
- Establish output connectors to translate events from inVia to other systems
- Choose to use any of a number of popular protocols to handle the data, including SQL, JSON, SFTP, or file uploads
- Simulate connections before going live with the testing suite

Step 2: Map your data

See your data input and inVia fields in one view, and use drop-downs to accurately match them.



```
{# UPS orders going to DC are the highest priority
#}
{$ if orderline.shipping_method == 'UPS'
    and 20001 <= orderline.customer.zip_code <= 20599
$}
300
{# Lightweight or Fedex orders are the next highest
#}
{$ elif orderline.shipping_method == 'FEDEX'
    or orderline.sku.weight < 300 $}
200
{# Everything else gets the lowest priority #}
{$ else $}
100
{$ endif $}</pre>
```

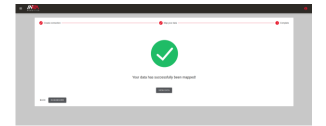
Example template to set orderline priorities based on custom business rules

- For each inVia field, you'll be given drop-down selections for incoming data source and type.
- Data type is equivalent to data format, and the system will suggest the correct selection.
- You only need to map the number of fields included in the incoming data.

Step 3: Complete integration.

© 2020 in Via Robotics, Inc. All rights reserved.

The mapping has been completed, and the best part is that you won't have to do it again. The connectors have been established now to eliminate any work with subsequent data transfers.





inVia is a registered trademarkof inVia Robotics, Inc. Other trademarks, logos,