# BlackLine Products Transaction Matching

BlackLine clients automatically reconcile hundreds of millions of transactions each month with the Transaction Matching product.



### **Product Features**

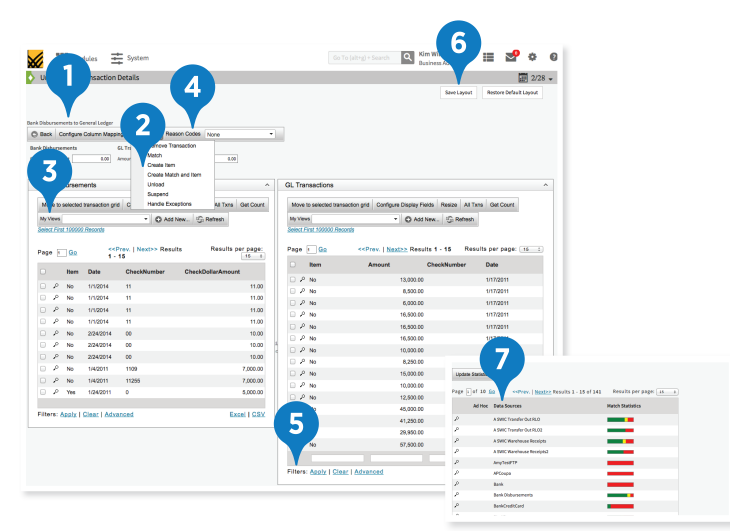
- Configurable, rules driven process in which all logic is owned by the business users
- Create one-to-one, many-to-one, and many-to-many matches
- Email alerts and a role based workflow process assist with exception handling
- Create automatic or suggested match types. Assign configurable reason codes for journal creation
- Perform look-ups, concatenation, parsing or custom data manipulation automatically with BlackLine's import utility
- Automatically import information from any editable file format or data source
- Create reconciling items and adjusting journal entries in bulk based on user-defined logic

4	Mo	lules 🚔 S	ystem					irch Q	Kim Wilson Preparer	1
Hom	e									
									Save Layout	Res
		o General Ledger								
C Back	Config	re Column Mappi	ings Actions - Rea	ason Codes None	-					
Bank Dist	bursement		GL Transactions							
CheckDolla	arAmount	0.00	Amount 0.00	Difference 0.00						
Bank	Disburs	ements			^ GL	Transactions				
_										
Mov	ve to selec	ed transaction grid	d Configure Display Fi	ields Resize All Txns	Get Count N	love to selected trans	saction grid Configure [	isplay Fields	Resize All	Txns G
				1		Views		Add New	w G Refrest	1
My Vi	iews		▼ C Add	New C Refresh	M					
		000 Records	• O Add	New 🧐 Refresh		ect First 100000 Rec		U rice rice	0	
		00 Records	▼ O Add	New 😘 Refresh				U Add Hot	0	
Select		< <f< th=""><th>Prev.   Next&gt;&gt; Resu</th><th></th><th>erpage: Pa</th><th></th><th></th><th></th><th></th><th></th></f<>	Prev.   Next>> Resu		erpage: Pa					
<u>Selec</u>	e <u>1 G</u>	< 	Prev.   Next>> Resu 15	ults Results pe	er page: Pa	ge 1 <u>Go</u>	ords	≥ Results		sults pe Date
Select	t First 100	< 	Prev.   Next>> Resu		er page: Pa	ge 1 <u>Go</u> Item	ords < <prev. <u=""  ="">Next≥ Amount</prev.>	≥ Results Cł	1-15 Re	sults pe Dat
<u>Selec</u>	e <u>1 G</u>	< 	Prev.   Next>> Resu 15	ults Results pe	pr page: Pa	ge t <u>Go</u> Item	oords < <prev. <u=""  ="">Next≥ Amount 1</prev.>	≥ Results CH 3,000.00	1-15 Re	sults pe Dat 1/17
Page	t First 100 • 1 <u>G</u> a Iter		Prev.   Next>> Resu 15 CheckNumber	ults Results pe	er page: 15 : 11.00	ect First 100000 Rec ge I Go Item P No P No	ords < <prev. <u=""  ="">Next2 Amount 1</prev.>	≥ Results CF 3,000.00 8,500.00	1-15 Re	sults pe Dat 1/17 1/17
Page	t First 100 • 1 Ga Itea	<pre></pre>	Prev.   Next>> Resu 15 CheckNumber 11	ults Results pe	er page: 15 : 11.00 11.00 11.00	ect First 100000 Rec ge 1 Go Item	onds < <prev. <u=""  ="">Next2 Amount 1</prev.>	≥ Results CH 3,000.00 8,500.00 5,000.00	1-15 Re	Dat 1/17 1/17 1/17
Page	t First 100 1 Ga 1 Iter 0 No 0 No	e < <f 1 - n Date 1/1/2014 1/1/2014</f 	Prev.   Next>> Resu 15 CheckNumber 11 11	ults Results pe	Set         Set           11.00         11.00           11.00         11.00	ect First 100000 Rec ge 1 Go ltem l	onds < <prev. <u=""  ="">Next2 Amount 1</prev.>	≥ Results CP 3,000.00 5,500.00 5,500.00	1-15 Re	sults pe Dat 1/17 1/17 1/17 1/17
Page	e First 100 e 1 Gd ル ル ル い の ル い の ル い の ル い の の の の の の の の の の の の の		Prev.   Next>> Resu 15 CheckNumber 11 11 11 11	ults Results pe	ar page: 15 : 11.00 11.00 11.00 11.00 10.00	ge τ <u>Go</u> <b>Item</b> <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No	onds < <prev. <u=""  ="">Next2 Amount 1</prev.>	≥ Results CH 3,000.00 8,500.00 5,000.00	1-15 Re	Sults pe Dat 1/17 1/17 1/17 1/17
Page	First 100     Tom      Tom     T	2 < n Date 1/1/2014 1/1/2014 1/1/2014 1/1/2014 1/1/2014 2/24/2014	Prev.   Next>> Resu 15 CheckNumber 11 11 11 11 00	ults Results pe	See         Page:         P	ect First 100000 Rec ge 1 Go ltem l	onds < <prev. next2<br=""  ="">Amount 1 1 1 1</prev.>	≥ Results CP 3,000.00 5,500.00 5,500.00	1-15 Re	Dat 1/17 1/17 1/17
Page	First 100     Total     Total	<ul> <li>Control Control C</li></ul>	Prov.   Next>> Resu 15 CheckNumber 11 11 11 11 00 00	ults Results pe	Ar page:         Page:           16         2           11.00         2           11.00         2           11.00         2           10.00         4           10.00         4	ge τ <u>Go</u> <u>Hem</u> <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No <i>P</i> No	onds < <prev. next2<br=""  ="">Amount 1 1 1 1 1</prev.>	≥ Results CP 3,000.00 8,500.00 5,000.00 5,500.00 5,500.00	1-15 Re	Sults pe Dat 1/11 1/11 1/11 1/11 1/11
Page	t First 100 ・ ・ Get ・ ・ ・ Get ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	Content of the second secon	Prev.   Next>> Resu 15 CheckNumber 11 11 11 11 00 00 00	ults Results pe	sr page: 16 ± 11.00 11.00 10.00 10.00 10.00 10.00	eet First 100000 Rec ge t Go Item P No P No P No P No P No P No P No		≥ Results CF 3,000.00 8,500.00 5,500.00 5,500.00 5,500.00	1-15 Re	Dat 1/17 1/17 1/17 1/17 1/17 1/17
Page	First 100     ・      ・       ・       ・       ・       ・         ・	2 < 1 - 1 - 1 - 1/1/2014 1/1/2014 1/1/2014 1/1/2014 1/1/2014 2/24/2014 2/24/2014 2/24/2014 2/24/2014 1/2/2014	Prev.   Next>> Resu 15 CheckNumber 11 11 11 11 11 00 00 00 1109	ults Results pe	er page: 11.00 11.00 10.00	eet First 100000 Rec ge t Go Item P No P No P No P No P No P No P No P No	< <pre>   Next2</pre>	≥ Results CH 3,000.00 8,500.00 5,500.00 5,500.00 5,500.00 5,500.00	1-15 Re	Dat Dat 1/1 1/1 1/1 1/1 1/1 1/1 1/1
Page	t First 100 ・ ・ Get ・ ・ ・ Get ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	Content of the second secon	Prev.   Next>> Resu 15 CheckNumber 11 11 11 11 00 00 00	ults Results pe	ar page: 16 ± 11.00 11.00 10.00	eet First 100000 Red ge t Go Herm P No P No	<prev. next2<br=""  ="">Amount 1 1 1 1 1 1 1 1 1 1 1</prev.>	≥ Results CH 3,000.00 8,500.00 5,500.00 5,500.00 5,500.00 0,000.00 8,250.00	1-15 Re	Dat Dat 1/11 1/11 1/11 1/11 1/11 1/11 1/11
Page	First 100     ・      ・       ・       ・       ・       ・         ・	2 < 1 - 1 - 1 - 1/1/2014 1/1/2014 1/1/2014 1/1/2014 1/1/2014 2/24/2014 2/24/2014 2/24/2014 2/24/2014 1/2/2014	Prev.   Next>> Resu 15 CheckNumber 11 11 11 11 11 00 00 00 1109	ults Results pe	ar page: 16 ± 11.00 11.00 10.00	ge r Go r Go r Go r Go r Go r No r No	<prev. next2<br=""  ="">Amount 1 1 1 1 1 1 1 1 1 1 1</prev.>	≥ Results CP 3,000.00 8,500.00 5,500.00 5,500.00 0,000.00 3,250.00 5,500.00	1-15 Re	Sults pr Da 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/
Page	First 100     ・      ・       ・       ・       ・       ・         ・	2 < 1 - 1 - 1 - 1/1/2014 1/1/2014 1/1/2014 1/1/2014 1/1/2014 2/24/2014 2/24/2014 2/24/2014 2/24/2014 1/2/2014	Prev.   Next>> Resu 15 CheckNumber 11 11 11 11 11 00 00 00 1109	ults Results pe	ar page: 16 ± 11.00 11.00 10.00	ge r Go r Go r Go r Go r Go r No r No	<prev. next2<br=""  ="">Amount 1 1 1 1 1 1 1 1 1 1 1</prev.>	≥ Results CP 3,000.00 8,500.00 5,500.00 5,500.00 0,000.00 3,250.00 5,500.00	1-15 Re	Dat Dat 1/11 1/11 1/11 1/11 1/11 1/11 1/11 1/



## "That transaction matching [product] reduced a key account reconciliation, a bank recon, from 30-person days down to 3-person days."

- Blue Cross Blue Shield of Tennessee - Michael Woodard, Manager of Financial System Support



#### 1. Match

Users can manually match transactions. Manual matches can be made subject to a workflow approval process.

#### 2. Create Item

Required adjustments or timing items can be quickly created and moved to a reconciliation.

#### 3. MyViews

Create and save custom views of your data for ease of research.

#### 4. Reason Codes

User-defined reason codes allow you to quickly organize and report on millions of matched transactions or exceptions.

### 5. Filter & Search

All data can be quickly filtered and/or searched by users in order to identify exceptions or potential manual matches.

#### 6. Role Assignments

Standard workflow approval process ensures you maintain control over your high-volume reconciliations.

#### 7. Data Sources

Automatically import and match on any data types. Matching scenarios can include any combination of data sources (as few as one with no upper limit). You can also filter a data source down to ensure you're targeting the right data.

