

# Acumatica integrations for Concur Invoice

Concur Invoice

**Acumatica**  
The Cloud ERP

Prebuilt integrations to streamline invoice management between Concur Invoice and Acumatica

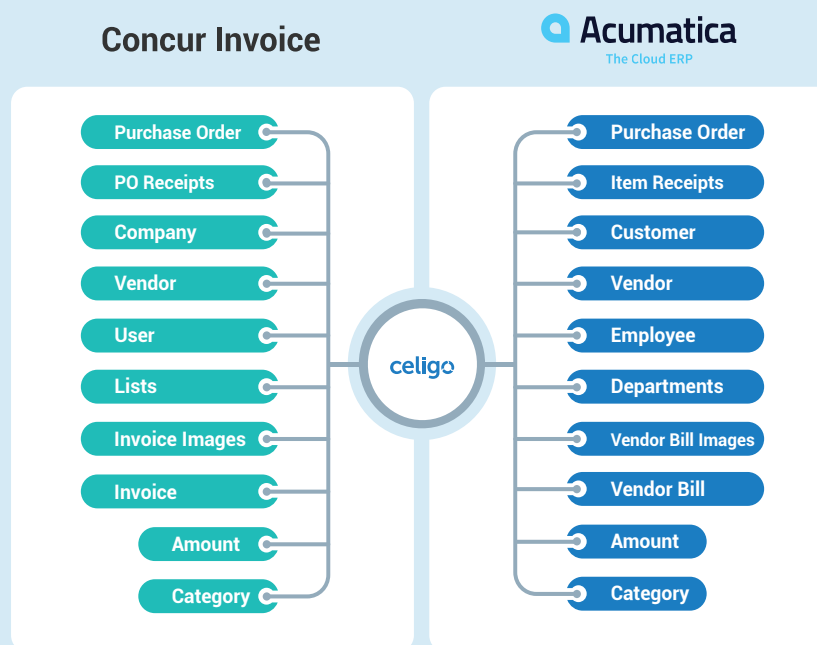
## Invoice



Reduce spend by paying your vendors quickly and accurately

## Key Benefits

- ✓ Gain deep visibility into how funds are spent
- ✓ Save time and minimize accounting errors by automating manual processes
- ✓ Integrate effortlessly with pre-built, out-of-the-box integration that does not require IT support



# Fast, Scalable, Flexible. Quickstart Templates are built on Celigo integrator.io—the modern iPaaS Platform



Powered by integrator.io, the premier iPaaS

“

Celigo is one of the best products I have ever worked with. We will be doing all our integrations with Celigo. I am more than happy to chat with someone in the same position we were in. Our business model relies on integrations. We are at the forefront with our strategy because we understand the importance of integration. Getting up and running with a platform that's got pre-built integrations is much nicer than all of the other platforms I've used.

Jason Ross — Operations Director, GetBusy

”

We do fairly complex orchestrations with Celigo. We pull data from other systems to perform more sophisticated accounting computations. So when we say we take transactions all the way to the finish line, we definitely can do that now with Celigo.

Jotham Ty — CEO, Gappify

“

There is pretty stark difference comparing Celigo to the other platforms we tried out in term of being able to quickly set up and deploy flows. I've worked with a lot of SaaS companies, and I know that other companies are not this flexible. Whatever endpoint we use, it's pleasing to know that Celigo works for us.

Adam DeGruyter — Systems Manager, CommsChoice

Get started for **free** at [celigo.com](http://celigo.com)



1820 Gateway Drive, Suite 260, San Mateo CA 94404, USA  
650.579.0210 | [www.celigo.com](http://www.celigo.com) | [sales@celigo.com](mailto:sales@celigo.com)