

Cut costs and optimize cash management with Expense Pay

What does it cost your organization to generate an expense reimbursement or corporate card payment? Probably more than you think. The increasing demands on your limited resources can slow payment cycle times to corporate card providers and employees. How do you streamline the procurement to pay cycle by automating this tedious process?

Expense Pay from Concur automatically pays employees and corporate cards, enabling your people to focus on driving growth, not processing paper. By integrating the entire process—from procurement through payment—your organization can finally take complete control.



Expense Pay supports payments in these currencies:



Reduced payment pain Better visibility for you and your employees Increased control and cost savings

The benefits

With Expense Pay, you can:

- Gain greater visibility into all spend by standardizing on one end-to-end payment platform.
- Improve communication with employees regarding reimbursement dates.
- Ensure corporate card payments are made on time, every time.
- Significantly reduce or eliminate human intervention to speed up the reimbursement time by 67%*.
- Control cash flow, maximize rebate potential and reduce late fees and penalties.
- Enable the effective handling of expenses in a way that is consistent with your policy and your organization's needs.

*Aberdeen Group, "T&E Expense Management: The Best-in-Class Pillars of Next-Generation Expense Management"

About Concur

Concur, an SAP company, imagines the way the world should work, offering cloud-based services that make it simple to manage travel and expenses. By connecting data, applications and people, Concur delivers an effortless experience and total transparency into spending wherever and whenever it happens. Concur services adapt to individual employee preferences and scale to meet the needs of companies from small to large, so they can focus on what matters most for their businesses. Learn more at <u>www.concur.com</u> or the Concur <u>blog</u>.

