## SAP Concur



SAP Concur solutions help organizations integrate and automate travel and expense processes and capture employee spend in one place. That way, you can access unified spend data, control costs, and deliver a better user experience.

The typical company spends on average, 10% (or more) of its total annual budget on expenses related to business travel. Without a good handle on travel and expense spending, companies can face challenges that can slow down their growth—or completely get them off track.

### SAP Concur travel & expense

SAP Concur integrates travel content from many sources and connects you to every travel dollar, creating a single, scalable way to manage your company's travel and travel-related costs. Intelligence from SAP Concur puts you in command of all your company's expenses. It gives you the accurate, insight you need to control spending and respond proactively to likely spending behaviors.

#### **Benefits**

- Enhanced Spend Visibility and Control. Automate processes and connect spend data to give you better visibility, which helps you control costs, plan more effectively, and drive compliance across your organization.
- Reduced Fraud and Improved Compliance. Intelligent and predictive processes help you gain control, mitigate risk, and drive efficiencies.
- Increased Support for Growth. SAP Concur solutions help you capture and envision spend data so you can stay ahead of tax, regulatory, and compliance requirements in every market.
- Better Employee Engagement and Higher Productivity. The solutions help you optimize routine tasks such as expense tracking, invoice processing, and travel booking. Finance receives more accurate data and is better able to manage spend.



# Business Value Highlights

- 78 % less time to book a business trip
- 60 % less time to complete an expense report
- 30 % more efficient accounts payable staff
- 62 % more employees following organization's travel and expense policy

Gain cost control –
Capture spending
wherever and
whenever it
happens



 Greater Focus on Employee Safety. Quickly locate employees and business travelers anywhere in the world in case of emergency – in hours, not days.

#### Business model and pricing

- Most commonly is that we start with an analysis and feasibility study (or a proof of concept) as a first step which can be priced as a fixed price after we have understood the requirements. Based on the findings we get, we set a continued pricing for the various implementation parts. Sometimes it can be only one part and sometimes it can be about pricing for several subsequent parts.
- Previous project-experiences shows that CGI can implement and deliver the solution within a 12 weeks period (calendar). This is based on the pre-requisitions that no integration is needed and cover 3 countries with confirmed templates. For this set-up it usually cover 2 – 3 consultants in the project-team and for approx. 40 – 60 consult-days.
- CGI is a certified SAP Concur partner. We support our customer's goals, innovation is at the core of our business both from a technical and commercial perspective. We help clients in multiple industries optimize their SAP investment, drive new business opportunities, and minimize time to market.
- As a full-service provider, we offer our customers business consulting and solution experts within the S4Hana Cloud solution. Our business consulting experts supports our customers with defining new process, change management and customer journeys.

#### **About CGI**

#### Insights you can act on

Founded in 1976, CGI is among the largest IT and business consulting services firms in the world.

We are insights-driven and outcomesbased to help accelerate returns on your investments. We are insightsdriven and outcomes-based to help accelerate returns on your investments. Across hundreds of locations worldwide, we provide comprehensive, scalable and sustainable IT and business consulting services that are informed globally and delivered locally.

#### For more information

Email us at förnamn.efternamn@cgi.com

Visit cgi.com