

<app logo here>		Application name		Concur contact	
Form no.		[Form number]		Date Time [Date Time]	

Company information					
Company name					
Company address			City		Country
			State/Province		ZIP/postal code
			Company phone		
Travel supplier type			<input type="checkbox"/> Air	<input type="checkbox"/> Hotel	<input type="checkbox"/> Car
			<input type="checkbox"/> Services	<input type="checkbox"/> Other	<input type="checkbox"/> N/A

Company contacts		
Business contact A business contact is required. This person will receive all required notices and will be contacted for all agreement updates and marketing promotions.		Technical contact A technical contact is required. This person will be contacted to address technical issues.
Name		
Job title		
Phone		
Email address		

Support
Who should Concur contact in your organization to notify about issues that could impact the performance of your app?
Describe how your organization provides support for administrators in a global organization:
Describe how your organization provides support for end users in a global organization:

Application information	
Primary purpose	
Benefits of your app	
Use cases	
Hosting Vendor	Location & Length of terms
Development environment	
<input type="checkbox"/> Java <input type="checkbox"/> PHP <input type="checkbox"/> JSON <input type="checkbox"/> Visual C <input type="checkbox"/> MySQL <input type="checkbox"/> SQL Server <input type="checkbox"/> Oracle <input type="checkbox"/> Force.com <input type="checkbox"/> Other	
Authentication	
Authentication and authorization requirements	
<input type="checkbox"/> Authenticate and authorize access for end users.	
<input type="checkbox"/> Authenticate and authorize access only for the user with the Web Services Administrator role, who can access data across the entire company.	
Authorization flows	
<input type="checkbox"/> Native flow <input type="checkbox"/> Web flow	
Access tokens and refresh tokens	
<input type="checkbox"/> My app requests and stores one access token and one refresh token for each person.	
<input type="checkbox"/> My app anticipates and responds to expired tokens.	
Error handling	
Refer to Section 10 page 57, "Status Code Definitions" in the <i>Hypertext Transfer Protocol HTTP/1.1</i> specification at http://www.ietf.org/rfc/rfc2616.txt	
How will you handle 400 class error codes?	
How will you handle 500 class error codes?	
Scheduled Demo – Preferred Availability	
<input type="checkbox"/> Tuesdays (PST) <input type="checkbox"/> 09:00 AM <input type="checkbox"/> 10:00 AM <input type="checkbox"/> 11:00 AM <input type="checkbox"/> 12:00 PM <input type="checkbox"/> Thursdays (PST) <input type="checkbox"/> 09:00 AM <input type="checkbox"/> 10:00 AM <input type="checkbox"/> 11:00 AM <input type="checkbox"/> 12:00 PM	