

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

  

<b>Company information</b>							
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
<b>Company contacts</b>							
<b>Business contact</b> A business contact is required. This person will receive all required notices and will be contacted for all agreement updates and marketing promotions.			<b>Technical contact</b> A technical contact is required. This person will be contacted to address technical issues.				
Name							
Job title							
Phone							
Email address							
<b>Support</b>							
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 <a href="http://www.ietf.org/rfc/rfc2616.txt">http://www.ietf.org/rfc/rfc2616.txt</a>	
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	