Satellite NDVI Overlay Service

How to obtain a quotation for this service in IrriMAX Live?

Version 1 - February 2021



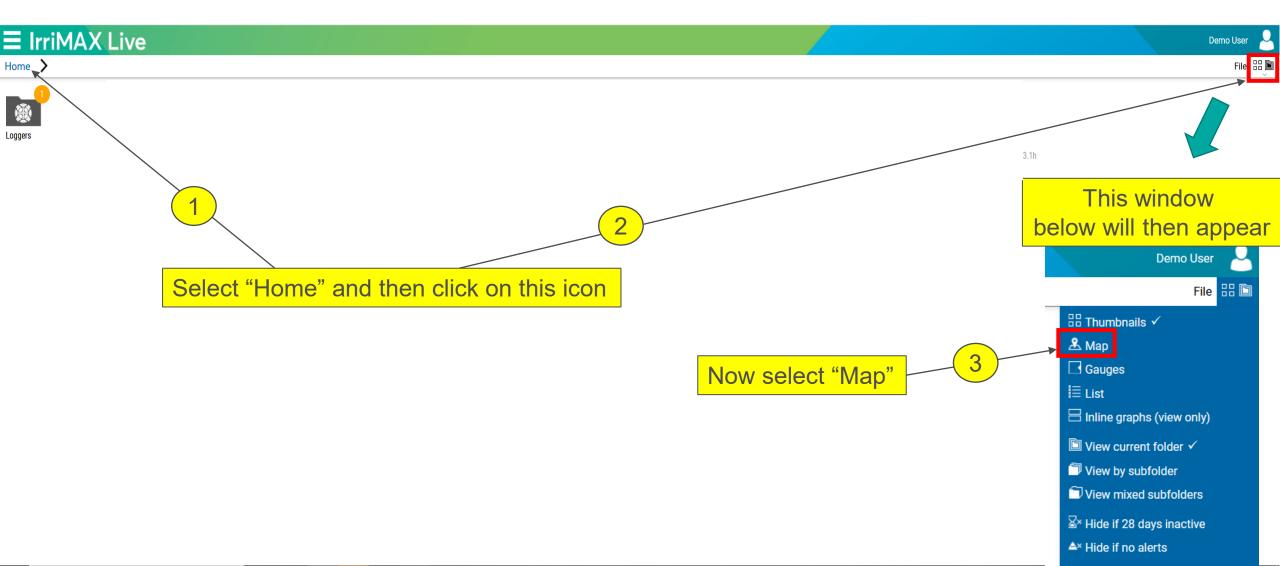
Step 1: Log into your IrriMAX Live Account



Username: Password: Sign in Reset password T&C Sentek FEATURE RELEASE! Use Even Detection tools be visualize trigition and not zone depth. WATCH THE VIDEO
Note for the dealer:
If you, the dealer, applies for a quotation for your end-user customer, navigate to your customers IrriMAX Live account and perform subsequent steps from within this account

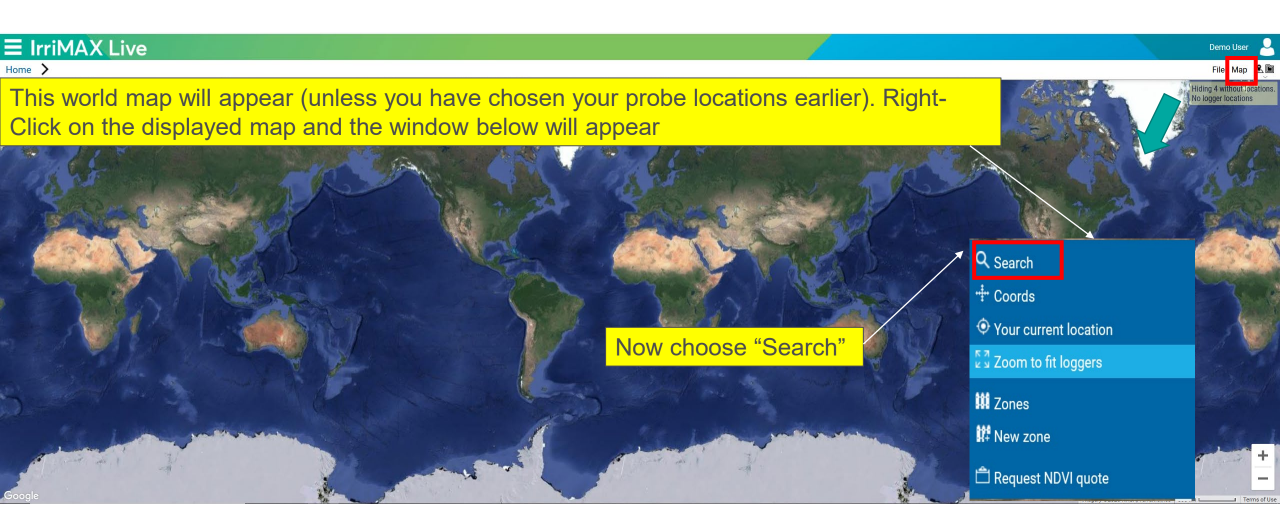


Step 2: Select Map View



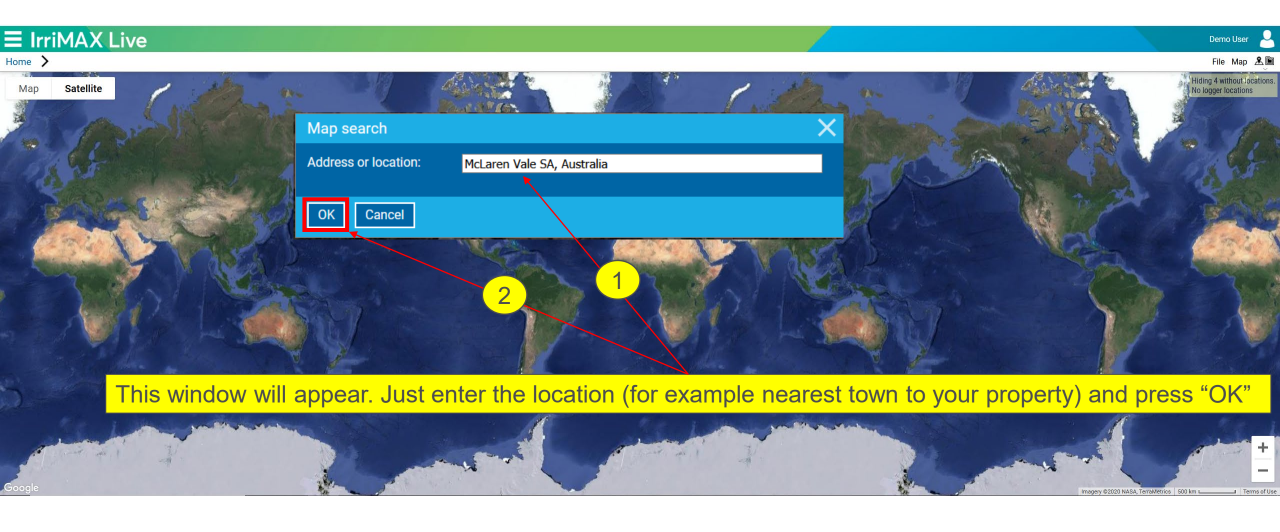


Step 3a: Locate your Property



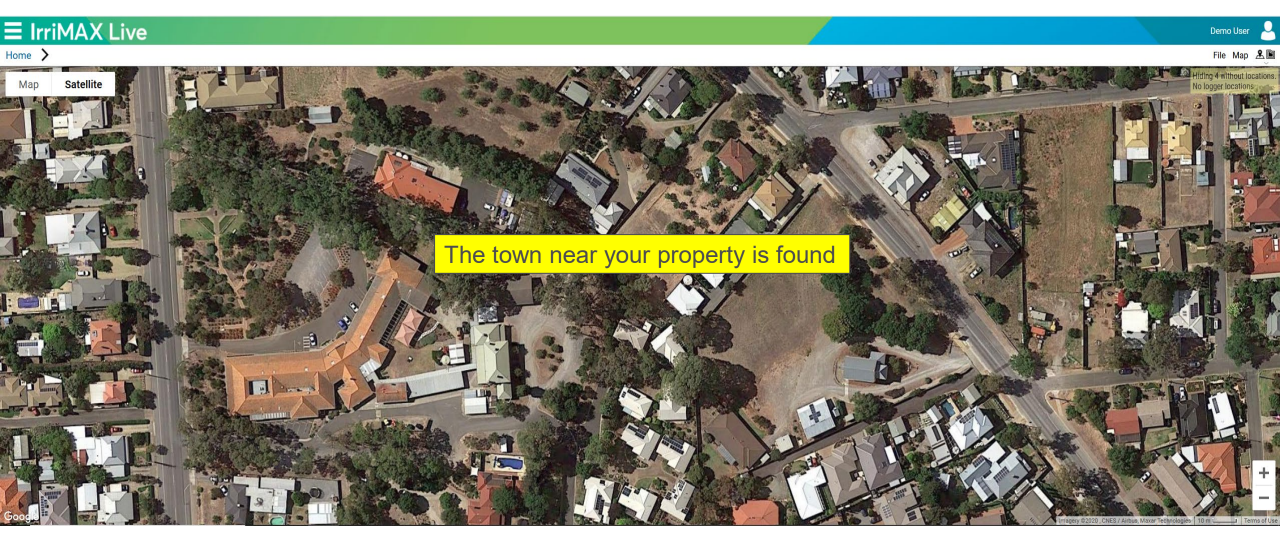


Step 3b: Locate your Property





Step 3c: Locate your Property





Step 3d: Locate your Property



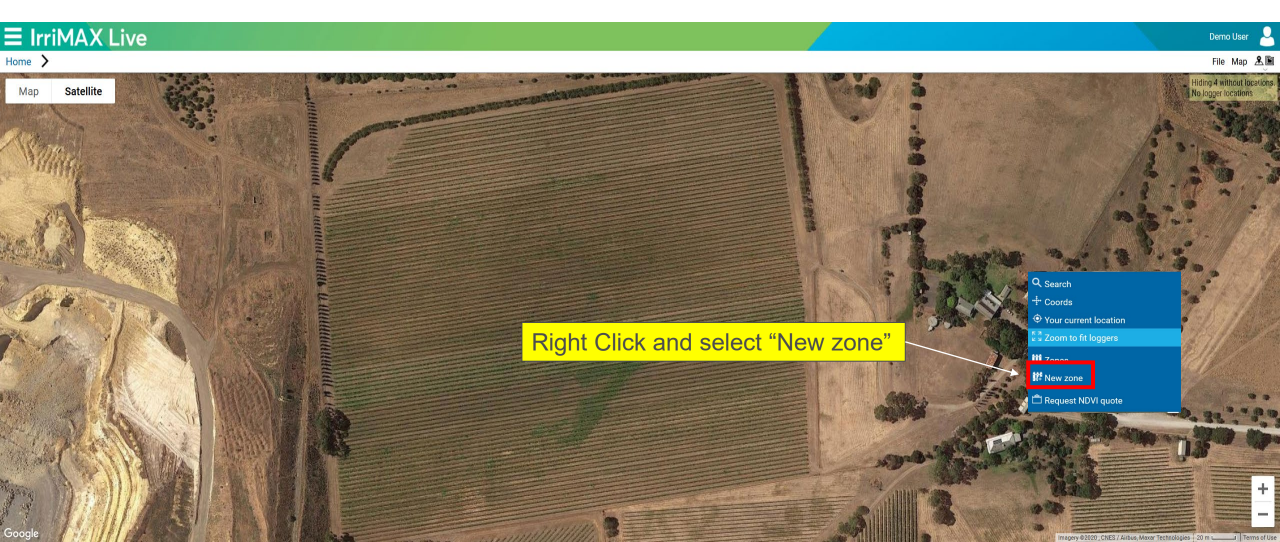


Step 3e: Locate your Property



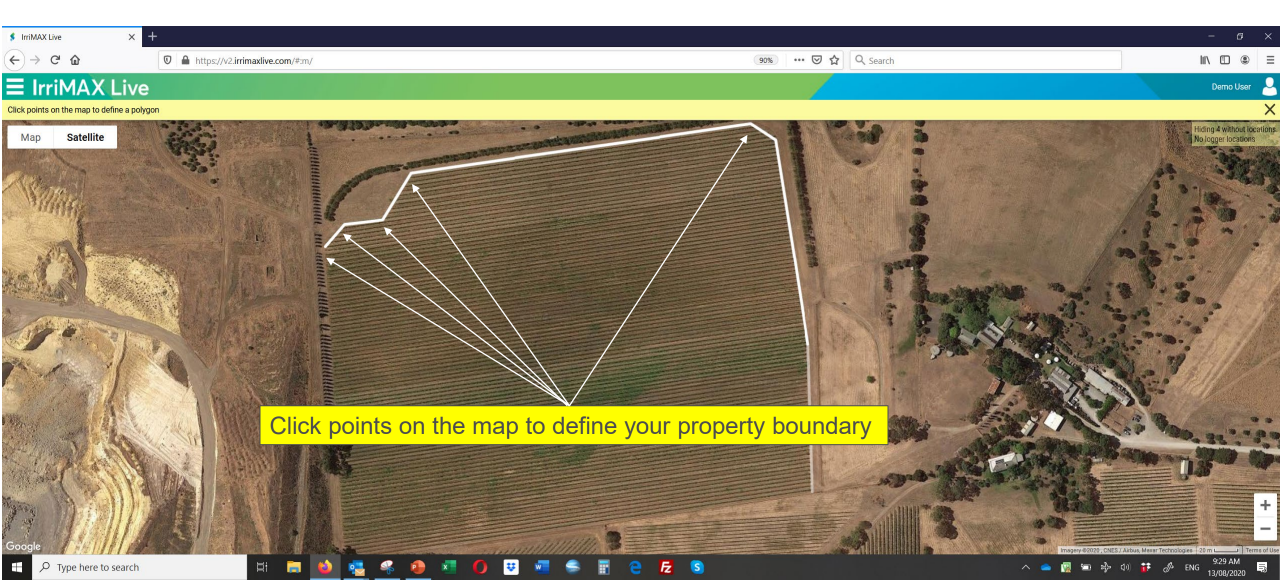


Step 4a: Draw Property Boundary



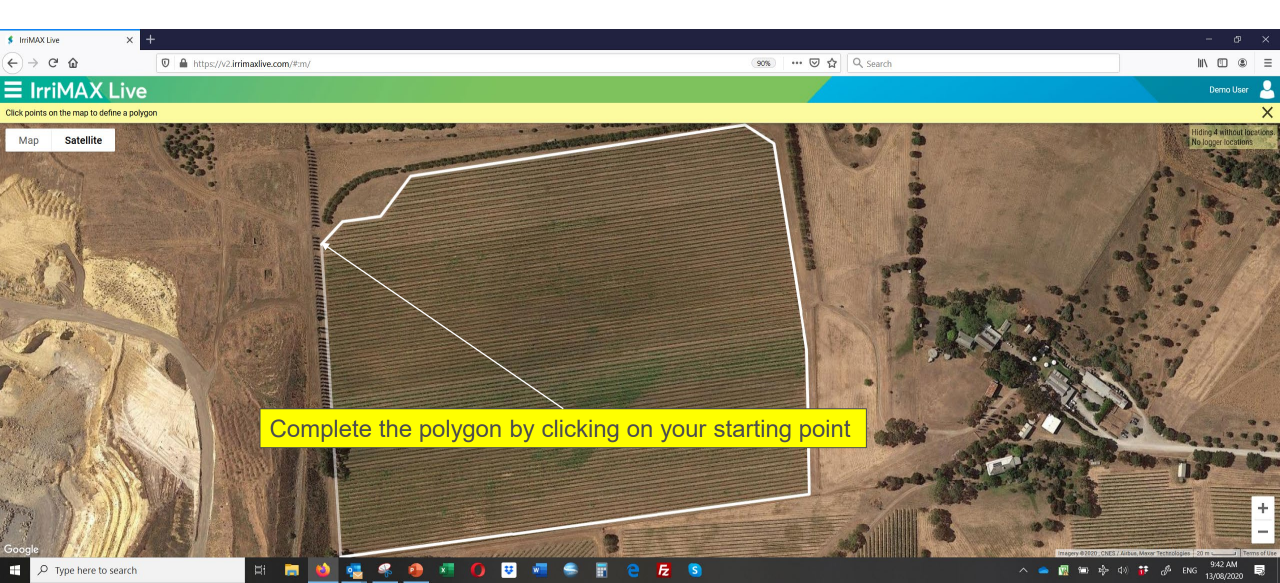


Step 4b: Draw Property Boundary



Step 4c: Draw Property Boundary Sentek





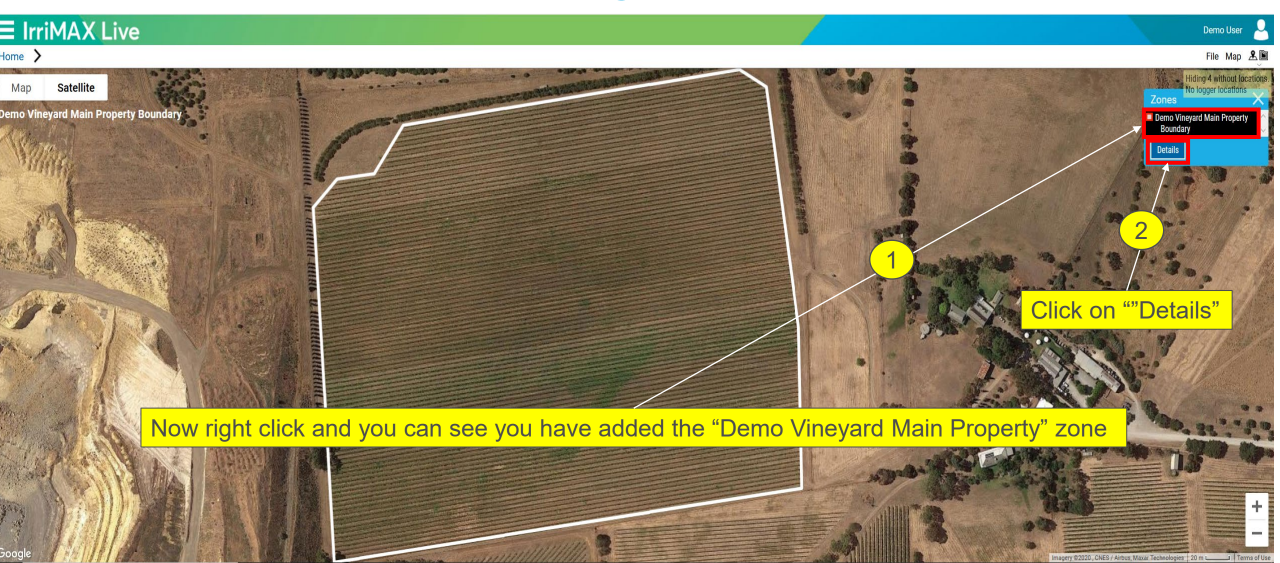
Step 5: Describe attributes of your \$ sentek property



■ IrriMA	X Live	17		Demo User
New zone				>
Zone name:	Demo Vineyard Property Boundary	Soil description 1':	Clay Loam	
Record owner:	demo Browse	Soil description 2':	Clay Loam	Give your Property Boundary a name. If you have multiple
Zone description:	This undulating vineyard has wind exposed hill tops as well	Soil description 3':	Clay	properties, draw a polygon for each one and name them
	as depressions. Vines have a northerly and southerly aspect,	Soil description 4':	Clay	separately
Crop:	Vines	Soil description 5':	Clay	Separatery
Variety:	Several Varieties			
Field size:				
Planting date:	1992-06-12 (YYYY-MM-DD)			
Transplanting date:	na. (YYYY-MM-DD)	Describe o	crop, irrigation system	and soil type of your property and then click "Save Changes"
Expect harvest date:	na. (YYYY-MM-DD)			and con type or year property and areas energy containing
Spacing across row:	4 metres			
Spacing down row:	4 metres	(2)		
Irrigation type:	Drip			
Application rate:	4 litres/hour			
Emitter spacing:	50 cm			
Drip lines/row:	one			
Emitters/plant:	2			
Subsurf line depth:	pa:			
Save changes Can	cel			

Step 6a: Review your Property Boundary





Step 6b: Review your Property Boundary



■ IrriMA 〉	Live				Demo User
Zone details					Actions X
Zone name:	Demo Vineyard Main Property Boundary *	Soil description 1':	Clay Loam		
Record owner:	demo Browse	Soil description 2':	Clay Loam		
Area:	124163 sq m, 12.42 ha, 30.68 acre	Soil description 3':	Clay		
Zone description:	This undulating vineyard has wind exposed hill tops and water	Soil description 4':	Clay		
	collecting valleys.	Soil description 5':	Clay		
Crop:	Vines				
Variety:	Several Varieties				
Field size:	12.42 ha				_
Planting date:	1992-06-12 (YYYY-MM-DD)		After you clicke	d on "Details" this window will open and	
Transplanting date:	(YYYY-MM-DD)				
Expect harvest date:	(YYYY-MM-DD)		it snows you the	e automatically calculated area of your property	
Spacing across row:	4 m				•
Spacing down row:	4 m				
Irrigation type:	Drip				
Application rate:	4 litres/hour				
Emitter spacing:	50 cm				
Drip lines/row:	one				
Emitters/plant:	2				
Subsurf line depth:	n.a.				
Save changes Cano	cel				

Step 6c: Review your Property Boundary



■ IrriMA)	CLive					D	Demo User
Zone details							Actions 🗙
Zone name:	Demo Vineyard Main Property Boundary *	Soil description 1':	Clay Loam				
Record owner:	demo Browse	Soil description 2':	Clay Loam				
Area:	124163 sq m, 12.42 ha, 30.68 acre	Soil description 3':	Clay				
exposed hill tops and water		Soil description 4':	Clay				
	collecting valleys.	Soil description 5':	Clay				
Crop:	Vines						
Variety:	Several Varieties	If you m	nade a mistake w	vith your polygon drawing		Demo User	
Field size:	12.42 ha					Dellio Osei	
Planting date:	1992-06-12 (YYYY-MM-DD)			vindow will appear and you can		Actions	×
Transplanting date:	(YYYY-MM-DD)	"Red	raw" your bound	ary		Draw/redraw boundary	
Expect harvest date:	(YYYY-MM-DD)	 Download an existing KML file of your property 					
Spacing across row:	4 m					⊠ Delete	
Spacing down row:	4 m	OI D	cicle your bourn	idai y		Delete	
Irrigation type:	Drip						
Application rate:	4 litres/hour						
Emitter spacing:	50 cm						
Drip lines/row:	one						
Emitters/plant:	2						
Subsurf line depth:	n.a.						
Save changes Cano	cel						

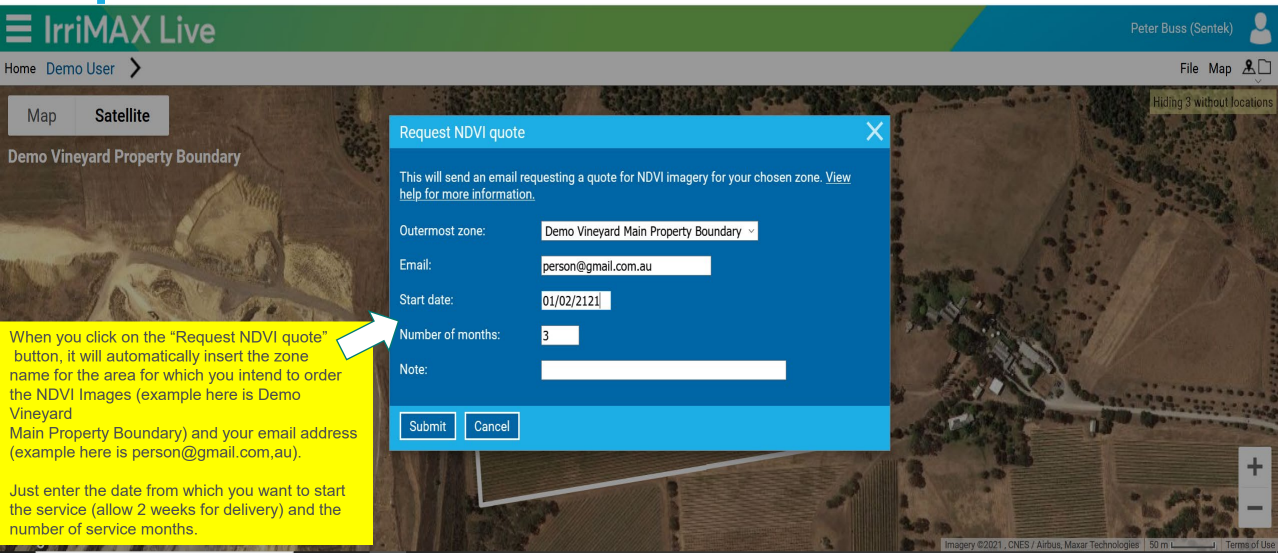
Step 7: Contact Sentek for a quotation





Step 7a: Contact Sentek for a quotation







Step 7b:

Review and Approve the Quote and arrange a purchase order

Step 8: Start using the Service



(after you been notified your subscription has been activated)





Step 9: Activate NDVI Overlay





Step 10: Choose Style and Date





Step 11: View your chosen Image



Step 12: Change to a different Image date





Step 13: Change to a different Image Style



