



SCADATA

The Path Study Submittal Form

For information about path studies please call technical support at **260-373-0100**. Form must be sent **ELECTRONICALLY** to support@scadata.net. FIELDS MARKED WITH * ARE REQUIRED FIELDS. Your survey may not be completed without this information.

IMPORTANT: Use the format on the next page labeled "Coordinate Form" accessible through the tabs located at the bottom of the page.

DO NOT FAX OR SEND AS PDF*DO NOT FAX OR SEND AS PDF***DO NOT FAX OR SEND AS PDF**

Company Information- Required

COMPANY*	Scadata, Inc		
Contact Person*	Kevin Stock	FW Sales Person*	Aubinger
Phone*	800-623-0525	email*	kstock@scadata.net
***RESELLER - COMPANY NAME			

End User Information- Required

End User Company*	Scadata, Inc	Phone*	260-373-0100
End User Contact*	Kevin Stock	Mobile*	260-410-0872

Network Information

Location	South Wilmington	*Required*	Master Location
City*	South Wilmington	Name*	Tower: CTU
State*(ie. AZ)	IL	Latitude*	N 41 10 21"
Number of Sites*	2	Longitude*	W 88 16 36"
		Antenna Height Above Ground Level*	30ft

Pre-Existing Criteria (If Any)

Existing Towers that May be Used

Name	_____	Latitude	_____	Longitude	_____
Height	_____	ft. Above Ground Level			
Name	_____	Latitude	_____	Longitude	_____
Height	_____	ft. Above Ground Level			

Tree Factor: Please Indicate the type of tree in the area and the height of the tree factor to be inserted in your study***

Tree Type	_____	White Oak	Please indicate here the most prolific type of tree and the average height of the tree in the area. This will be
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Tree Height _____ 60ft _____ factored into the results of the study.

Other Information: Specify Instructions, Parameters, or Limitations for Us To Be Aware

Include additional information about height maximums, or the heights and coordinates of any obstructions in the area.

Failure to provide this informatio will result in a delay in your survey.

NEW Installation:	Yes	
NEW Build Out	Yes	
Rework of Existing Network	No	

