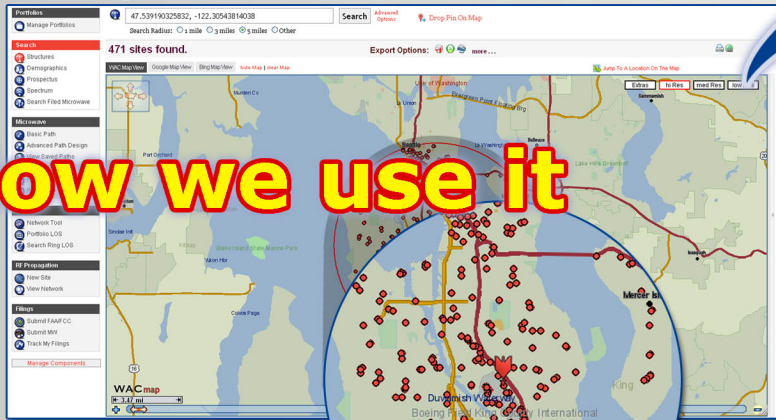


# Using API Suite: Tower Search

## SiteSync Pro



How we use it

How you Call it

Tower Search request to make the study

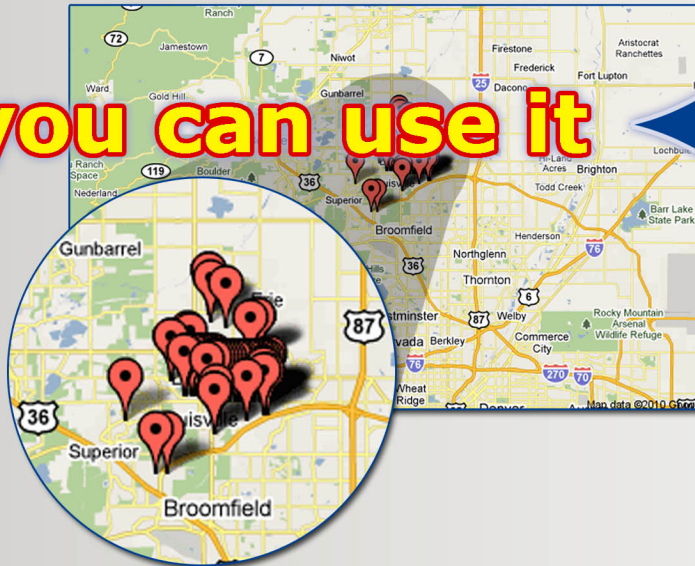
```
http://api.wirelessapplications.com/1.0/structures/getByLatLon/?lat=39.925511
&lon=-105.089916&sourceType=FAA|FCC|TC&radius=3&radiusUnits=KM
&dataVerbose=false&responseFormat=xml&page=2&resultsPerPage=10
&api_key={Your API key here}
```

Response from API

```
<WacApi>
  <ErrorCode>0</ErrorCode>
  <DateGenerated>08/30/2010 15:08:50</DateGenerated>
  <Page>2</Page>
  <TotalPages>8</TotalPages>
  <TotalRecords>71</TotalRecords>
  <structures>
    <structureID>1997-ANM-314-OE</structureID>
    <heightM>1737.36</heightM>
    <lat>39.924983333333</lat>
    <lon>-105.103038888889</lon>
    <owner>ANDERSON STEEL ERECTORS, INC.</owner>
    <dataSource>FAA</dataSource>
  </structures>
  <Parameters>
    <Lat>39.925511</Lat>
    <Lon>-105.089916</Lon>
    <ApiKey>{Your API key here}</ApiKey>
    <RadiusUnits>KM</RadiusUnits>
    <DataVerbose>false</DataVerbose>
    <Page>2</Page>
    <ResultsPerPage>10</ResultsPerPage>
    <HeightGreaterThan>0</HeightGreaterThan>
    <HeightGreaterThanUnits>M</HeightGreaterThanUnits>
    <ResponseFormat>xml</ResponseFormat>
    <Company/>
    <SourceType>FAA|FCC|TC</SourceType>
  </Parameters>
</WacApi>
```

API

How you can use it



api.wirelessapplications.com