



Tenant API Reference Guide

Revision 03

NOTICE

This documentation is supplied without representation or warranty of any kind. Connected2Fiber, Inc. d/b/a Connectbase ("Connectbase") assumes no responsibility and shall have no liability of any kind arising from supply or use of this publication or any material contained herein. Any mention of third-party products is for informational purposes only and constitutes neither an endorsement nor a recommendation. Connectbase assumes no responsibility with regard to the performance of these products.

Copyright©2025, Connectbase All Rights Reserved. This document contains information that is the property of Connectbase. This document may not be copied, reproduced, or otherwise duplicated, and the information herein may not be used, disseminated or otherwise disclosed, except with the prior written consent of Connectbase.

Table of Contents

About This Guide	1
Introduction	1
Accessing the Portal	1
Related Documentation	1
Acronym List	2
Customer Support Desk (CSD) Portal	
Tenant API V2	3
API Rate Limit	3
GET Tenants	3
Revision History	6

About This Guide

Introduction

This guide describes the Connectbase Application Program Interface (API) Tenant API V2.

Accessing the Portal

Using any standard web browser, you can access the Connectbase API portal by entering the following URL: https://developer.connectbase.com.

- If this is your first time visiting the site, click Sign up to register as a new API user.
- If you are already a registered user, Sign in using your API login and password.

Related Documentation

Refer to the following documents for detailed information about each of the supported Connectbase API products:

- Address Autocomplete API Reference Guide
- Address Validation API Reference Guide
- · Advanced CPQ API Reference Guide
- Building Competitive Rating API Reference Guide
- Connectbase Developer Portal Overview Guide
- Connected World Availability API Reference Guide
- Connected World Account API Reference Guide
- Connected World Building API Reference Guide
- Connected World Building Lists API Reference Guide
- Connected World Contacts API Reference Guide
- Connected World Distributions API Reference Guide
- CPO API Reference Guide
- CPQ Components Management API Reference Guide
- Demand Engine API Reference Guide
- · Geocode API Reference Guide
- International Processor API Reference Guide
- · Locations Intelligence API Reference Guide
- Network Intelligence API Reference Guide
- Network Path API Reference Guide
- NNI Management API Reference Guide
- Rate Card Management API Reference Guide
- Route Management API Reference Guide

Acronym List

This document uses the following acronyms.

Acronym	Description
API	Application Program Interface
HTTP	Hyper Text Transfer Protocol
JSON	JavaScript Object Notation
N/A	Not applicable
URL	Uniform Resource Locator
USPS	United States Postal Service

Customer Support Desk (CSD) Portal

If you require technical assistance or wish to report an issue to the Connectbase Support team, please log into the Connectbase *Customer Support Desk Portal* and submit a support ticket.

If you face issues in logging in to Connectbase Customer Support Desk Portal, email at portalsupport@connectbase.com or contact your CSM to report the issue. We will add your domain to provide access for your organization.

Tenant API Reference Guide

Tenant API V2

API Rate Limit

Tenant API V2 has a rate limit of 180 calls per minute.

GET Tenants

Issue this call to return a tenants list for a specified *instance ID*, *building ID* or *address*, in a JSON array.

Requirements and Special Considerations

This API requires the *company Id*, *building Id* or *building address* and *subscription key*. Other request parameters are optional, but they enable you to refine or limit your search criteria.

Request URL

https://api.connectbase.com/v2/tenants/?companyId={companyId}[&buildingId] [&streetName][&city][&country][&state]

Request parameters	Characteristic	Description/Requirements
companyld (required)	number	Company Identifier
buildingId (required)	string	Building Identifier / Instance ID
		Note: If the building ID is not provided, then the location attributes are required (streetName, city, state, country)
streetName (optional)	string	Street name
city (optional)	string	City name
state (optional)	string	State name
country (optional)	string	Country name
Ocp-Apim- Subscription-Key	string	The subscription key that provides access to this API, which can be found in your Profile.

Success Response Example

```
"location": {
    "address1": "1430 Enclave Pkwy",
    "address2": null,
    "zip": null,
    "city": "Houston",
    "state": "Texas",
    "county": null,
    "country": "United States"
},

"entityName": "Sk Engineering And Construcation Co",
"website": "http://www.skec.com",
"dns": "skec.com",
"phone": "949-336-5100",
"alexaRank": null,
"industry": "New Single-Family Housing Construction (except For-Sale Builders)",
```

Success Response Example "foundedYear": 1977, "sector": "Construction", "primarySicCode": "65520000", "naicsCode": "236115", "linkedIn": "https://www.linkedin.com/company/sk-engineering-&-construction-co--ltd", "twitter": "", "facebook": "", "crunchBase": "", "revenue": "500000000", "noOfEmployees": "208", "monthlyTechSpend": "", "monthlyNetworkSpend": "7736", "totalFunding": "", "companyOverview": "Oil refining and marketing services; aviation fuels and lubricants.", "locationCount": "21", "EntityLocationType": "Corporate Office" }]

Response Attributes and Data Types

Response Attribute	Attribute Description	Data Type
entityName	The name of the company	string
website	The company's website URL address	string
dns	The company's domain	string
phone	The company's main phone number	string
alexaRank	A global ranking system that ranks millions of websites in order of popularity. The lower your Alexa rank, the more popular the website is.	int
industry	Indicates the type of industry in which the company services, for example, Wired Telecommunication Carriers.	string
foundedYear	The year the company was founded.	int
sector	The sector in which the company serves, for example, Telephone Communications.	string
primarySicCode	Standard Industrial Classification Code. The industry classification code is based on the company's primary line of business.	string
naicsCode	The North American Industry Classification System (NAICS). A 6-digit code system that is the current standard used by federal statistical agencies in classifying establishments (individual business locations) in North America.	string
linkedIn	The company's LinkedIn URL	string
twitter	The company's twitter URL	string
facebook	The company's facebook URL	string
crunchBase	The company's crunchbase URL	string
revenue	The company's reported revenue.	

Response Attribute	Attribute Description	Data Type
noOfEmployees	The total number of employees working for the entity across all its global locations	string
monthlyTechSpend	The average monthly tech spend for the entity across all its global location	string
monthlyNetworkSpend	The average monthly network spend for the entity across all its global locations	string
totalFunding	The total amount of capital raised by the company	string
companyOverview	The company website URL	string
locationCount	The total number of active and valid locations associated with an entity across all geographies	string
entityLocationType	The location subtype is dependent on Location Type. Common values include but not limited to: • HQ • Corporate Office	string
location	object wrapper	object
address1	The primary street address	string
address2	The secondary street address, such as apartment, suite, floor, etc.	string
zip	The postal code for the location	string
city	The city in which the location resides	string
state	The state in which the location resides	string
county	The county in which the location resides	string
country	The country in which the location resides	string

```
Error Response Example
{
    "statusCode": 404,
    "message": "Unique key EL00-123-ABCDE is not found for Company"
}
```

Revision History

Revision	Date	Description
00	January 20, 2023	The information in this guide was extracted from the original "Connected World Intelligence API Reference Guide" to act as a standalone reference guide going forward.
01	September 25, 2023	New publication of the document with minor editorial updates.
02	December 17, 2024	Added API rate limit in "Tenant API V2" section.
03	November 14, 2025	Fixed missing fields in response including noOfEmployees , monthlyTechSpend, monthlyNetworkSpend, revenue, and totalFunding