

Cerbo API:

## User/Provider Endpoints:

Please note: All dates listed (creation times, sign dates, date of service, update-times) are listed in UTC, so you'll want to adjust for your local timezone. These endpoints allow you to query the system about users (providers and other staff) in MD HQ.

### 1. Get All Users

*Endpoint:* /api/v1/users

*Method:* GET

*Arguments:*

- limit: (optional) defaults to 10, but can be overridden (max is 100)
- offset: (optional) If the returned data indicates that there is more than the limit responses (`has_more: true`), then it will offset the list to allow you to cycle through users.
- status: (optional) If a non-empty value is passed the system will include deleted/suspended users in the return. If the argument is omitted only active users will be returned.

*Sample Call:*

```
curl -X GET https://un:pwd@subdomain.md-hq.com /api/v1/users?limit=10
```

### 2. Get a single user's details

*Endpoint:* /v1/users/:id

*Method:* GET

*Arguments:* [none]

*Sample Call:*

```
curl -X GET https://un:pwd@subdomain.md-hq.com/api/v1/users/11
```

### 3. Validate user credentials

*Endpoint:* /api/v1/users/validate\_credentials

*Method:* POST

*Arguments:* [none]

*Data:*

- user: (required) String: username
- password: (required) String: password

*Sample Call:*

```
curl --data '{"user":"nickriviera","password":"HiEverybody!"}' -X POST https://un:pwd@subdomain.md-hq.com /api/v1/users/validate_credentials
```

*Notes:*

This endpoint is rate limited to 3 attempts per 10 seconds, and 120 per 12-hour period.