



Instructions for retrieving a list of meeting records via the Builder Prime API

The app should submit a GET request to:

```
https://<builder-prime-subdomain>.builderprime.com/api/meetings/v1
```

Replace `<builder-prime-subdomain>` with the specific subdomain specified by the customer.

The following are available request parameters that can be added to the URL to filter the results:

- `<opportunity-id>`: Optional [Number] The internal opportunity identifier.
- `<employee-id>`: Optional [Number] The internal opportunity identifier.
- `<start-date-from>`: Required [Number] This request parameter must be in the format of milliseconds since the epoch and represents the earliest date that a meeting begins.
- `<start-date-to>`: Required [Number] This request parameter must be in the format of milliseconds since the epoch and represents the latest date that a meeting begins. It must come after the `start-date-from`.
- `<limit>`: Optional. [Number] Limit the number of records returned to the amount specified. The maximum value for this parameter is 100. No more than 100 records may be returned at once.
- `<page>`: Optional. [Number] Results can be paged when used together with the 'limit' parameter. Specify which page of results should be returned, starting with page 0.

The request must include the secret key created in the Builder Prime app with `meetings.read` scope as the value for a header key of `x-api-key`.

```
{
  "success": true,
  "data": [
    {
      "id": 2176,
      "title": "Estimate for Johnny Cash ",
      "location": "200 Caudill Dr, Hendersonville, TN 37075",
      "startDateTime": 1740875400000,
      "endDateTime": 1740882600000,
      "calendarEntryType": "APPOINTMENT",
      "isAllDay": false,
      "isMeetingCancelled": false,
      "isMeetingConfirmed": false,
      "createdDate": 1740841331842,
      "lastModifiedDate": 1740841331932,
      "employeeId": 1000349,
      "employeeFirstName": "Hermoine",
      "employeeLastName": "Granger",
      "employeeEmail": "hermoine@hogwarts.com",
      "opportunityId": 102988,
      "clientId": 3529,
      "clientFirstName": "Johnny",
      "clientFirstLast": "Cash",
      "clientEmail": "johnny@cashmoney.com",
      "meetingTypeId": 1011,
      "meetingTypeName": "Sales Meeting",
      "reminders": [
        {

```

```
        "id": 4031,
        "reminderDateTime": 1740873600000,
        "unitsBefore": 30,
        "unitType": "MINUTES",
        "deliveryType": "PUSH_ONLY"
    },
    {
        "id": 4032,
        "reminderDateTime": 1740874500000,
        "unitsBefore": 15,
        "unitType": "MINUTES",
        "deliveryType": "PUSH_ONLY"
    }
]
},
{... more meetings}
]
```

A sample response for a failed operation from the API will be a format such as:

```
{
  "success": false,
  "errors": [
    {
      "code": "API_UNAUTHORIZED",
      "message": "Unauthorized request."
    }
  ]
}
```