# Team

23/10/2025 12:06 pm BST

Users Tags: API

#### Versions

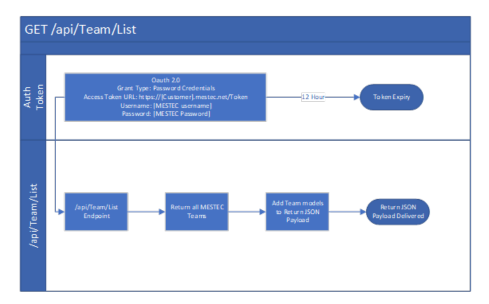
Versions this documentation is relevant for:

• 8.7.0+

## List

The Team – List API call reads a full list of existing Teams from Eyelit MES-M with no filtering. Using the Team – List API call has no impact on the data within the given Eyelit MES-M application, it is read-only. Figure 1 shows the logic used within the Team – List API call.

Figure 1 - Logic within Team/List API Call



# **Data Pre-requisites**

There is no data required in Eyelit MES-M to act as a pre-requisite to make the API call to list Teams, although to be able to create a user and subsequently use Eyelit MES-M, at least one Team is required. It is, therefore, not possible to receive an empty payload in response when calling this endpoint. Additionally, a default Team is provided automatically in an empty Eyelit MES-M environment.

## Request

Table 2 shows the method and endpoint required to make the API call to list Work Centre Groups.

Table 2 - Outbound Message Detail for Team - List

Method	URL Structure	Endpoint

```
GET https://[environment].mestec.net /api/Team/List
```

As no parameters can be passed into this endpoint, the request requires no body. If a body is passed into the payload, it will be ignored and the full list of all Teams will be returned.

#### Sample Request

The body of the request should consist of only the call to the endpoint as specified above.

## Response

When using the Team - List API call, a JSON payload will be returned containing data in the following structure:

```
[
    "id": 0,
    "name": "string",
    "department": "string",
    "isActive": true
}
```

### Sample Response

See below for sample use cases with examples of the JSON payload format returned.

No Teams exist:

[]

Multiple Teams exist:

```
[
    "ID": 5551,
    "Name": "***TEST2222-TEAM2221",
    "Department": "***TEST2222-DEP2221",
    "IsActive": true
},
{
    "ID": 4634,
    "Name": "720 Test Team",
    "Department": "Graze Packing",
    "IsActive": false
}
```