

User Mappings API

Connect users to media partners

A **user mapping** grants a user access to a company/brand combination. Each mapping entry requires an `advertiserCompanyId` **and** a `brandId`; `invoiceCompanyId` is optional.

Create a user mapping

POST /v1/user-mapping

Request body — `CreateUserMappingRequest`

| Field | Type | Required | Description |
|-----------------------|---------------------------|----------|---|
| <code>user</code> | string (1-255) | Yes | User identifier (e.g. email or username). |
| <code>mappings</code> | array of `Mapping Schema` | Yes | At least one mapping entry. |

Mapping Schema

| Field | Type | Required | Description |
|----------------------------------|----------------------|----------|---|
| <code>advertiserCompanyId</code> | integer (≥ 1) | Yes | The advertiser company to grant access to. |
| <code>invoiceCompanyId</code> | integer | No | Restrict the mapping to a specific invoicing company. |
| <code>brandId</code> | integer (≥ 1) | Yes | The brand to grant access to. |

```
{
  "user": "jane.doe@partner.example",
  "mappings": [
    {
      "advertiserCompanyId": 4021,
      "invoiceCompanyId": 4022,
      "brandId": 8801
    }
  ]
}
```

```
}

```

Responses

| Status | Meaning |
|-----------|--|
| 201 | User mapping created. |
| 400 | Invalid input (e.g. missing `advertiserCompanyId` or `brandId`). |
| 401 / 403 | Not authenticated / not allowed. |

List users with mappings

```
GET /v1/user-mapping?limit=50&offset=0
```

| Parameter | In | Required | Type | Description |
|---------------------|-------|----------|---------|---|
| limit | query | No | integer | Max results (≤ 100). |
| offset | query | No | integer | Results to skip. |
| search | query | No | string | Loose match on user identifier. |
| advertiserCompanyId | query | No | integer | Only users mapped to this advertiser company. |
| invoiceCompanyId | query | No | integer | Only users mapped to this invoice company. |
| brandId | query | No | integer | Only users mapped to this brand. |

The response includes a `Record-Count` header with the total number of matches.

Response — array of `UserMapping` Schema

```
[
  { "user": "jane.doe@partner.example", "mappingCount": 3 }
]
```

List a single user's mappings

```
GET /v1/user-mapping/{user}
```

| Parameter | In | Required | Type | Description |
|--|-------|----------|---------|-------------------------------|
| <code>user</code> | path | Yes | string | The user identifier. |
| <code>limit</code> / <code>offset</code> | query | No | integer | Pagination. |
| <code>advertiserCompanyId</code> | query | No | integer | Filter by advertiser company. |
| <code>invoiceCompanyId</code> | query | No | integer | Filter by invoice company. |
| <code>brandId</code> | query | No | integer | Filter by brand. |

Response — array of `Mapping Schema`

```
[
  {
    "advertiserCompanyId": 4021,
    "invoiceCompanyId": 4022,
    "brandId": 8801
  }
]
```

Delete a user mapping

DELETE /v1/user-mapping

Request body — `DeleteUserMappingRequest`

| Field | Type | Required | Description |
|----------------------------------|----------------|----------|--|
| <code>user</code> | string (1-255) | Yes | The user identifier. |
| <code>advertiserCompanyId</code> | integer (≥ 1) | — | Advertiser company of the mapping to remove. |
| <code>invoiceCompanyId</code> | integer | — | Invoice company of the mapping to remove. |
| <code>brandId</code> | integer (≥ 1) | — | Brand of the mapping to remove. |

```
{
  "user": "jane.doe@partner.example",
  "advertiserCompanyId": 4021,
  "invoiceCompanyId": 4022,
  "brandId": 8801
}
```

Responds `200` when the mapping is deleted.

Revision #3

Created 2 July 2026 13:18:06 by Casper Steuperaert

Updated 3 July 2026 13:52:59 by Casper Steuperaert