

Single API

LinkedIn Profile => Email Address

Query URL:

<https://api.datyle.co/api/v1/API-KEY/lifind/LI-PROFILE-ID/emailfind>

Parameters:

API-KEY Your assigned API Key

LI-PROFILE-ID The LinkedIn Profile ID to search on e.g.

“[wolfgang-frankenberger-253436109](#)”

If “emailfind” is included in the API call as per above, the Datyle tool will attempt to obtain the email address for the contact. If it is not included, the email address will not be included in the results.

Example Results:

Method: GET

Content Type: JSON

{

```
"liprofile": "wolfgang-frankenberger-253436109",
"email": "wolfgang.frankenberger@siemens.com",
"predicted_email": "wolfgang.frankenberger@siemens.com",
"known_format": "[first].[last]",
"fullname": "Wolfgang Frankenberger",
"firstname": "Wolfgang",
"lastname": "Frankenberger",
"role": "Red Team Lead",
"company": "Siemens",
"domain": "siemens.com",
"connections": "347",
"region": "DE",
"company_url": "https://www.linkedin.com/company/siemens/"
```

}

“email” is a verified, valid email address.

“predicted_email” is where a verified email address cannot be found but we use the most common known email for that domain to create an email address with high probability of being correct.

Error Message: {"Message": "Failed"}

Email Address => LinkedIn Profile ID

Uses very similar format to above. Just pass the email address instead of the LinkedIn ID as below:

Query URL:

`https://api.datyle.co/api/v1/API-KEY/emli/EMAIL-ADDRESS`

Method: GET

Content Type: JSON

Where "EMAIL-ADDRESS" in this example would be "wolfgang.frankenberger@siemens.com"

Error Message:

```
{"Message":"Failed"}
```

```
{"Message":"invalid email"}
```