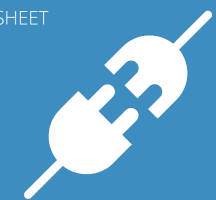
# @eploy RESTful API

API DATASHEET



With the Eploy RESTful API, you can connect the tools you use every day to our talent acquisition platform and deliver amazing experiences for everyone involved in the recruitment journey.



# **Key Benefits of Eploy's RESTful API**

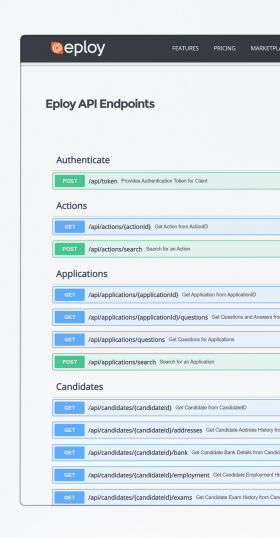
- Connect Eploy with your RecTech stack
- Secure OAuth2 authentication
- Provide seamless candidate experiences
- Ensure efficient transfer of new starter data
- Build custom apps and solutions

## **Example Use Cases**

You can develop solutions using multiple API endpoints to create comprehensive apps and integrations, for example:

- 1. Keep internal company, department, contact and user data up to date within Eploy. Removing the manual task of having to add/remove users and move contacts between departments as and when they change jobs or leave the organisation.
- 2. Populate your HR and Payroll systems with new starter data captured within Eploy removing the need to manually re-key new starter data in your back office systems.
- 3. Enhance your onboarding and induction processes, using new starter data captured in Eploy to help you prepare for their start for example, ordering uniforms, IT equipment and setting up access control credentials.
- 4. Post details of leavers back into Eploy, for example, to trigger a new job requisition for backfilling vacated positions.





#### **Eploy RESTful API Endpoints**

Eploy's API is available as a series of components, each designed to help you to create integrations with the Eploy recruitment platform, including:

- Applications Everything you need to work with Applications including workflows, questions and answers, assessments & feedback (if using custom fields/questions) and source of application.
- **Candidates** Integrate with your candidate profile data to create candidate-centric solutions.
- Vacancies Access vacancies, job descriptions, locations and addresses.
- Placements Including offers, placed candidates, costs, salaries, locations and can be used to create integrations with HR, Payroll and other back-office systems, for example updating leavers.
- Contacts Work with Contact records, including contact details, locations and addresses.
- Companies Keep internal company, department and structure up to date as well as third parties such as your agency partners.
- **Files** Work with files, such as CVs, also includes integrating with Eploy documents and e-signatures.
- **Actions** Exposes actions, outcomes and statuses from your recruitment workflows.
- Users Work with users and permissions to update system user records and create solutions requiring access control.

#### **Eploy API Authentication**

Access to the Eploy API requires API keys and uses OAuth2 for authentication. Customers can generate API keys within their Eploy System. Each API Key is tied to a specific user record to ensure that keys only inherit and allow access to the data that the tied user record has been granted permissions.

#### **Eploy API Plans & Rate Limits**

Using the Eploy API for a live integration requires an Eploy API plan, each plan is rate limited based on a maximum number of API calls per day and a limit of 10 requests per second.

Plan	Requests per day
Starter	1,000
Growth	5,000
Professional	10,000
Enterprise	50,000

For pricing and high volume requirements beyond the limits of our standard plans, please contact your Eploy Account Manager.

## **Documentation - Eploy Developer Portal**

The Eploy RESTful API is fully documented. Developers can find information on accessing current documentation at https://eploy.co.uk/developers

#### Sandbox

As part of your API licence we'll set you up with an Eploy Sandbox system for an initial three months so that you can develop your solution in a safe environment before applying it to your live system. If you want to maintain a Sandbox system beyond three months, please speak to your Eploy Account Manager.

## Setup and consultation

Included within your setup fee is a days consultation, during which an Eploy Integration Manager will demonstrate how to create and manage API keys and discuss your development plans. Should you require further API consultation throughout your development period, this can be made available to you at our standard day rate.

#### **CONTACT US**

Eploy Edwin Avenue Kidderminster DY11 7RA Visit: eploy.co.uk Tel: 0800 073 42 43

#### **TERMS OF SERVICE**

The Customer may use Eploy published APIs to build integrations with Eploy but unless otherwise stated in a SOF the Service do not include assisting the Customer with building or maintaining such integrations. The Customer, or a third party engaged by the Customer, will access the Eploy API using industry best practice methods and take all security precautions required to prevent unauthorised access to the Eploy API

Limits are set on the number of daily API calls according to a SOF. Eploy may suspend access to the Eploy API if the Customer, or a third party engaged by the Customer, breaches the Agreement.

Eploy's obligations are limited to using reasonable care and skill to maintain the Eploy APIs. Eploy does not warrant the quality safety or compatibility of any third party product.



