

IDSPay API Technical Documentation

Enterprise API Platform for Verification, Onboarding & Automation

Version 1.0 | Updated 25 Dec 2025

Service Name:- Pan Verification Technical Document

Company Introduction

IDSPay provides enterprise-grade APIs enabling organizations to automate identity verification, digital onboarding, financial workflows and data intelligence services. Our platform supports fintech companies, banks, NBFCs startups and enterprises seeking scalable API integrations.

Server Introduction :

Overview

IDSPay's PAN Verification details plus API provides instant and accurate validation of PAN details like name, gender, aadhar link status, masked aadhar, dob, address, pan creation date from trusted government databases. It helps businesses verify customer identity, match names with PAN records, and prevent fraudulent submissions. The API accelerates KYC, onboarding, lending, and compliance workflows with real-time verification. Ideal for fintech companies, NBFCs lenders, insurers, and digital platforms needing fast and reliable PAN checks. With strong encryption and seamless integration, IDSPay's PAN Verification API ensures secure, compliant, and efficient identity verification.

Key Benefits

- **Instant Identity Validation:** Quickly verify PAN details to ensure accurate customer identification.
- **Fraud Prevention:** Detect mismatched or fake PAN information to reduce onboarding risks.
- **Faster KYC & Compliance:** Accelerates verification workflows for lending, insurance, and fintech processes.
- **Easy & Scalable Integration:** IDSPay's API integrates smoothly with any platform for high-volume verification.
- **Secure & Reliable:** Built with strong encryption and direct-source data for safe, compliant PAN authentication.

Key Benefits:

Description:

API Document Summary

API Name
Pan Verification

Category
Pan Based API

Version
v1.0

HTTP Method
POST

Endpoint
[/pan/verification](#)

Last Updated
25 Dec 2025

BaseURL

UAT Environment
<https://javabackend.idspay.in/api/v1/prod>

Production Environment
<https://javabackend.idspay.in/api/v1/uat>

API Endpoint

[/pan/verification](#)

Request Sample

```
{
  "api_id": "XXXXXXXX",
  "api_key": "XXXX-XXX-XXXX",
  "token_id": "XXXXXXXXXXXXXXXX",
  "pan_number": "XXXXX0000X"
```

```
}
```

Response Sample

```
{
  "status": {
    "code": 200,
    "type": "success",
    "message": "PAN verification successful "
  },
  "message": "PAN verification successful ",
  "data": {
    "data": {
      "client_id": "",
      "pan_number": "CYFPKXXXXZ",
      "full_name": "Abhishek Mishra",
      "category": "person"
    },
    "status_code": 200,
    "success": true,
    "message": null,
    "message_code": "success"
  }
}
```

Error Response Sample

Error Code: 200
PAN verification failed.

```
{
  "status": {
```

```
"code": 200,
"type": "success",
"message": "PAN verification failed."
},
"message": "invalid PAN",
"data": {
  "data": {
    "client_id": "",
    "pan_number": "CYFPKXXXXZ",
    "full_name": "Abhishek Mishra",
    "category": "person"
  },
  "status_code": 422,
  "success": false,
  "message": null,
  "message_code": "failed"
}
}
```

Possible Error Codes

Error Code	HTTP Status	Description
UNKNOWN_ERROR	200	PAN verification failed.

Basic Integration Information

API access requires a valid API key issued by IDSPay
All requests must be sent via HTTPS
Content-Type must be application/json.
Use the UAT environment for testing before production.
Integration support is available from the IDSPay technical team.

Visit Our Website

www.idspay.in

IDSPay Enterprise API Platform

www.idspay.in | support@idspay.in

© 2026 IDSPay. All Rights Reserved.

Create Your API Account

www.apiuser.idspay.in/SignUpForm

-- End Of The Document --