

# YES PDF

## GDPR Compliance Report

**EU GENERAL DATA PROTECTION REGULATION (EU) 2016/679**

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**YES PDF**

<https://yespdf.com.tr>

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# 1. Executive Summary

Yes PDF is an **on-premise** enterprise PDF management platform. It is installed and operated entirely within the customer's own infrastructure. No end-user data is collected, transmitted to, or accessible by the software vendor (YesPDF).

**Yes PDF is designed for GDPR compliance by architecture.**

All personal data processing occurs exclusively on the customer's own servers.

The vendor holds zero end-user data.

This report documents:

- What data is processed by Yes PDF and where it resides
- The roles and responsibilities of the vendor and the customer
- Technical and organizational security measures implemented
- How GDPR data subject rights are supported
- Data retention and deletion policies

**Vendor Data Footprint:** The only information held by YesPDF (the vendor) is the **customer company name** and a **machine signature** (SHA-256 hash of hardware identifiers) for license binding. No personally identifiable information (PII) of end users is collected or processed by the vendor.

## 2. Product Overview

Attribute	Details
Product Name	Yes PDF
Current Version	1.1.2
Deployment Model	On-Premise (customer-hosted)
Architecture	Web-based application (FastAPI backend, browser frontend)
Database	PostgreSQL 16 or SQLite (customer-managed)
Operating System	Windows Server 2016+ / Windows 10+

<b>Network</b>	Runs on local network; no internet connection required for core features
<b>Vendor</b>	YesPDF (yespdf.com.tr)

Yes PDF provides centralized PDF viewing, editing, conversion, OCR, digital workflow tools, and document management through a web browser. All processing is performed locally on the customer's server.

## 3. Roles & Responsibilities

### 3.1 Definitions under GDPR

Role	Entity	Explanation
<b>Data Controller</b> <b>GDPR Art. 4(7)</b>	The Customer Organization	The customer determines the purposes and means of processing personal data within the Yes PDF installation. They decide which users to create, what documents to process, and how long to retain data.
<b>Data Processor</b> <b>GDPR Art. 4(8)</b>	<b>Not Applicable</b>	YesPDF does NOT process personal data on behalf of the customer. The software runs entirely on the customer's infrastructure with no data transmitted to the vendor. YesPDF is a software provider, not a data processor.
<b>Software Provider</b>	YesPDF	YesPDF provides the Yes PDF software, installation support, and license management. The vendor has no access to the customer's Yes PDF installation, user data, or documents.

**Key Distinction:** Because Yes PDF is an on-premise product with no data transmission to the vendor, no Data Processing Agreement (DPA) between the vendor and customer is required under GDPR. The customer is the sole Data Controller for all personal data within their installation.

### 3.2 Customer Responsibilities

As the Data Controller, the customer organization is responsible for:

- Ensuring lawful basis for processing personal data within Yes PDF
- Managing user accounts and access permissions
- Configuring data retention policies appropriately
- Responding to data subject access requests (DSARs)

- Maintaining physical and network security of the server hosting Yes PDF
- Evaluating optional external integrations (DeepL, SMTP, LDAP) for their own GDPR compliance

## 4. Data Collected by the Vendor

YesPDF collects the absolute minimum data required for software licensing:

Data Item	Purpose	PII?	Retention
Customer / Company Name	License issuance and identification	No (company name)	Duration of license
Customer Contact Email	License delivery and support communication	Typically business email	Duration of license
Machine Signature	License binding to specific server	No (SHA-256 hash)	Duration of license

### 4.1 Machine Signature Details

The machine signature is a **one-way SHA-256 hash** generated from hardware identifiers (hostname, architecture, disk serial, motherboard serial, MAC address). It is:

- **Non-reversible** — the original hardware details cannot be extracted from the hash
- **Non-personal** — identifies a server, not a person
- **Format:** xxxx-xxxx-xxxx-xxxx (16 hex characters)

### 4.2 What the Vendor Does NOT Collect

#### The vendor does NOT collect:

- End-user names, email addresses, or passwords
- Documents or document metadata
- Usage statistics, telemetry, or analytics
- Crash reports or diagnostic data
- IP addresses or browsing behavior
- Any data from the customer's Yes PDF installation



Yes PDF contains **no telemetry, no analytics, no phone-home functionality, and no automatic update checks**. The software makes zero outbound network connections to the vendor.

## 5. Data Processed On-Premise

The following data is processed and stored entirely within the customer's infrastructure. The vendor has no access to this data.

### 5.1 User Accounts

Data Field	Type	Purpose	Protection
Email address	String	Authentication, identification	Database access control
Display name	String	UI display	Database access control
Password	Hash	Authentication	bcrypt one-way hash (never plain text)
Role	Enum	Authorization (admin/user)	Database access control
Account status	Boolean	Enable/disable access	Database access control
Login timestamp	DateTime	Audit trail	Database access control
LDAP DN / GUID	String	Directory sync (if LDAP enabled)	Database access control

### 5.2 Documents

Data Field	Protection
PDF files	<b>AES-256-CBC encryption at rest</b> with per-installation key and per-file random salt
Original filename	Database access control
File metadata (size, page count)	Database access control
OCR extracted text	Database access control

**Encryption Details:** All stored PDF files are encrypted using AES-256-CBC with PBKDF2-SHA256 key derivation (100,000 iterations). Each file has a unique 16-byte random salt and 16-byte random initialization vector. The encryption key is auto-generated per installation and stored in the server's environment configuration.

## 5.3 Audit Logs

Yes PDF maintains comprehensive audit logs for security and compliance purposes:

- **Logged actions:** Login/logout, document upload/download/delete, PDF operations, admin actions
- **Logged context:** User email, action type, IP address, user agent, timestamp
- **Default retention:** 365 days (configurable by the customer)
- **Storage:** Database table + rotating log files (20-day file rotation)

## 5.4 Sessions

- Stored **server-side only** (not in client cookies or local storage)
- Contains: session ID, user ID, email, IP address, user agent
- Maximum lifetime: 24 hours (configurable)
- Idle timeout: 60 minutes (configurable)
- Automatic cleanup of expired sessions every 5 minutes
- Single session per user enforced (prevents concurrent sessions)

## 6. Optional External Integrations

Yes PDF supports optional integrations that may involve external data transfer. All integrations are **disabled by default** and must be explicitly configured by the customer.

**Important:** When enabling external integrations, the customer (as Data Controller) is responsible for evaluating the GDPR compliance of the third-party service and obtaining any necessary consent or legal basis.

### 6.1 DeepL Translation API

Attribute	Details
Status	Disabled by default; requires customer-provided API key
Data sent to DeepL	Document text content for translation, source/target language
Data received	Translated text, detected language
DeepL GDPR status	DeepL SE is an EU company (Cologne, Germany) with GDPR compliance
Customer action	Review DeepL's privacy policy before enabling; consider DPA with DeepL if translating documents containing personal data

### 6.2 IMAP / SMTP Email

Attribute	Details
Status	Disabled by default; requires customer email server configuration
Data processed	Sender email address, email subject, PDF attachments
Data flow	Customer's email server → Yes PDF (local) → auto-reply via SMTP
Storage	Email credentials stored in local database (never transmitted to vendor)

<b>Customer action</b>	Ensure email server complies with organizational data policies
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## 6.3 LDAP / Active Directory

Attribute	Details
<b>Status</b>	Disabled by default; requires customer AD server configuration
<b>Data synced</b>	User email, display name, DN, GUID, group membership (read-only)
<b>Data flow</b>	Customer's Active Directory → Yes PDF (local)
<b>Direction</b>	One-way: AD → Yes PDF (Yes PDF never writes back to AD)
<b>Customer action</b>	Standard internal system; typically covered by employee data processing policies

## 7. Security Measures

Yes PDF implements comprehensive technical and organizational security measures in accordance with **GDPR Art. 32** (Security of Processing).

### 7.1 Data Encryption

Layer	Method	Details
Files at Rest	AES-256-CBC	Per-installation key, per-file random salt (16 bytes), per-file random IV (16 bytes), PBKDF2-SHA256 100K iterations
Passwords	bcrypt	One-way hash; never stored or logged in plain text
Session IDs	SHA-256	32 cryptographically random bytes hashed
Secret Keys	Auto-generated	SECRET_KEY and ENCRYPTION_KEY auto-generated on first startup
Network (optional)	TLS/SSL	HTTPS support; HSTS header enabled (1 year)
Database (PostgreSQL)	SCRAM-SHA-256	pg_hba.conf hardened to reject weaker auth

### 7.2 Access Control

- **Role-based access:** Admin and User roles with strict permission boundaries
- **Per-user document isolation:** Users can only access their own documents
- **Admin IP restriction:** Optional whitelist for admin panel access
- **Forced password change:** Required on first login
- **Password policy:** Minimum 12 characters, uppercase, lowercase, digit, special character required
- **Single session enforcement:** One active session per user

### 7.3 Attack Prevention

Threat	Mitigation
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Brute Force	Rate limiting: 5 login attempts per 5 minutes, 15-minute logout
XSS	Global <code>escapeHtml()</code> sanitization on all user-generated content in templates
CSRF	Double-submit cookie pattern on all state-changing requests
SQL Injection	Parameterized queries (SQLAlchemy ORM) + middleware detection
Clickjacking	X-Frame-Options: DENY
MIME Sniffing	X-Content-Type-Options: nosniff
Information Leakage	Referrer-Policy: strict-origin-when-cross-origin

**Security Audit:** Yes PDF v1.1.1 underwent a comprehensive security audit with 28 of 30 findings remediated, including 6 critical-severity items. See the Release History for details.

## 8. Data Subject Rights (GDPR Articles 15-22)

Yes PDF provides administrative tools that enable the customer (Data Controller) to fulfill data subject requests:

Right	GDPR Article	Yes PDF Support
Right of Access	Art. 15	Admin panel displays all user data (profile, documents, audit history). Data can be exported for the data subject.
Right to Rectification	Art. 16	Admin can update user email, name, and all profile fields. Users can update their own profile.
Right to Erasure	Art. 17	Admin can delete a user account, which cascade-deletes all associated data (documents, audit entries, job records).
Right to Restriction	Art. 18	Admin can disable a user account (is_active = false), preventing all access without deleting data.
Right to Data Portability	Art. 20	Users can download all their documents. Admin can export user profile data.
Right to Object	Art. 21	Not applicable — Yes PDF performs no profiling, automated decision-making, or direct marketing.
Automated Decision-Making	Art. 22	Not applicable — Yes PDF makes no automated decisions with legal effects on individuals.

**Implementation Note:** The customer (Data Controller) is responsible for establishing procedures to receive, verify, and respond to data subject requests within the GDPR-mandated 30-day timeframe. Yes PDF provides the technical tools to fulfill these requests.



## 9. Data Retention & Deletion

Yes PDF implements configurable data retention policies. The customer can adjust these settings to match their organizational requirements.

Data Type	Default Retention	Configurable?	Deletion Method
User Accounts	Until manually deleted	N/A	Admin delete (cascade deletes all related data)
Documents	Until manually deleted	N/A	User or admin delete
Audit Logs (DB)	365 days	Yes (AUDIT_LOG_RETENTION_DAYS)	Automatic purge after retention period
Log Files	20 days	Yes	Daily rotation with automatic deletion
Job Queue Records	7 days	Yes (QUEUE_CLEANUP_DAYS)	Automatic cleanup
Sessions	24 hours / 60 min idle	Yes	Automatic expiry + cleanup every 5 minutes

### 9.1 Uninstall Behavior

- **Application files:** Removed on uninstall
- **User documents (uploads folder):** Preserved on uninstall to prevent accidental data loss
- **Database:** Preserved on uninstall (customer must manually delete if desired)
- **Log files:** Removed with application

## 10. Data Sharing & Transfers

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### 10.1 No Data Sharing with Vendor

Yes PDF transmits **zero data** to the vendor (YesPDF).  
There is no telemetry, analytics, crash reporting, usage tracking, or automatic update mechanism.

### 10.2 No Third-Party Data Sharing

Yes PDF does not share, sell, or transmit user data to any third party. The only external data flows are the optional integrations described in Section 6, which are:

- Disabled by default
- Explicitly configured by the customer
- Under the customer's control and responsibility

### 10.3 International Data Transfers

As an on-premise product, Yes PDF does not transfer data internationally. Data resides exclusively on the customer's server in the customer's chosen jurisdiction.

If the customer enables the DeepL integration, text data may be sent to DeepL SE servers in Germany (EU). This is subject to DeepL's own GDPR compliance and the customer's assessment.

### 10.4 Sub-Processors

YesPDF employs **no sub-processors** for the Yes PDF product. All software components are bundled locally:

- PDF processing: Apyse SDK (bundled, runs locally)
- OCR engine: Tesseract (bundled, runs locally)
- Database: PostgreSQL (bundled, runs locally)
- Web server: FastAPI/Uvicorn (bundled, runs locally)

## 11. Compliance Statement

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**GDPR Compliance by Design & Default (Art. 25)**

Yes PDF is architected with privacy by design and by default:

- **Data Minimization:** Only essential data is collected (user email, name for authentication)
- **Storage Limitation:** Configurable retention periods with automatic cleanup
- **Integrity & Confidentiality:** AES-256 encryption at rest, bcrypt password hashing, comprehensive security controls
- **Purpose Limitation:** All data is processed solely for the purpose of providing PDF management functionality
- **Transparency:** Complete audit logging of all data operations
- **Data Sovereignty:** On-premise deployment ensures the customer retains full control over all data

Yes PDF enables organizations to process PDF documents in a GDPR-compliant manner by keeping all personal data within the customer's own infrastructure, implementing strong security controls, and providing administrative tools for data subject rights fulfillment.

## Document Information

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