



# JFE Engineering India Private Limited Case Study

CASE STUDY | Oil and Energy

## PROFILE

---

### Industry

Oil and Energy

---

### The Challenge

Managing insider threats and closely monitoring employee activity related to data transfers.

---

### The Solution

Endpoint Protector

---

### Why Endpoint Protector?

JFE Engineering India Pvt. Ltd. has chosen Endpoint Protector because the solution is easy to deploy and user-friendly, offers cross-platform capabilities and competitive pricing.

---

## About the JFE Engineering India

JFE Engineering India Pvt. Ltd. (JFEEIPL) is a wholly-owned subsidiary of JFE Engineering Corporation, Japan. JFE Engineering Corporation, a fully owned subsidiary of JFE Holdings, is one of the largest EPC solution providers in multiple business sectors within Japan. JFE Engineering India Private Limited specializes in offering solutions in the area of Waste Heat Recovery Power Plants.

## The Challenge

JFEEIPL was looking for a solution that helps to mitigate insider threats and closely monitor employee activity related to data transfers. With previously registered data losses, they were also searching for an efficient DLP solution as an additional layer for data security.

„We have received good support from CoSoSys. The product and its implementation have been excellent, and it has been a good experience while interacting with CoSoSys representatives. We've always got an immediate and efficient response to all queries.”

Ms. Mitali Sujith  
IT Manager

## About Endpoint Protector

Endpoint Protector is an enterprise-grade DLP software for Windows, macOS, and Linux computers, Thin Clients, and Desktop-as-a-Service (DaaS) solutions. It is an ideal choice for companies running on multi-OS networks, and the solution's modular format allows them to mix and match the right tools to serve specific needs. The solution puts an end to data loss, data theft, and data leaks by monitoring and blocking all data transfers to cloud-based services and applications such as web browsers, email, or Skype. It also monitors the use of portable storage media such as USB sticks, memory cards on endpoints running Windows, macOS, and Linux operating systems. Strong security policies prevent data from leaving the company unlawfully or accidentally.

## The Solution

JFE Engineering India Pvt. Ltd. is using our Device Control and Content Aware Protection modules. Endpoint Protector's Device Control module allows the company to monitor and control USB and peripheral ports, thus preventing unauthorized data transfers and the use of unauthorized devices. With the Content Aware Protection module, JFEEIPL scans and protects data in motion with content inspection and contextual scanning of data. This module prevents data leakage and data loss through various exit points, including web browsers, email clients, and applications such as Microsoft Outlook, Skype, or Dropbox.

*“The product is quite easy to understand and deploy. The most required feature for our organization was the domain configuration, whitelisting of certain domains for sending or blocking attachments. This feature is working wonderfully and has helped the company in securing all its data confidentiality”,* said Ms.Sujith.

Endpoint Protector can be deployed in multiple ways, depending on the existing infrastructure of the company. Clients can choose from a virtual appliance, a cloud server (compatible with Amazon Web Services, Google Cloud, or Microsoft Azure) and a SaaS offering hosted by CoSoSys in AWS.

JFE Engineering India Pvt Ltd rated Endpoint Protector's features, granularity, ease of installation, and ease of use as good, and staff availability when calling or asking for assistance very good.

### Endpoint Protector GmbH

E-Mail [info@endpointprotector.de](mailto:info@endpointprotector.de)  
Tel +49 7541 978 26730  
Fax +49 7541 978 26279

### CoSoSys Ltd.

[sales@cososys.com](mailto:sales@cososys.com)  
+40 264 593 110  
+40 264 593 113

### CoSoSys USA

[sales.us@cososys.com](mailto:sales.us@cososys.com)  
+1-888-271-9349