



Case Study

# Automated Plant Statement Production Process for US-based Energy Major

# Client

---

The client is a US-based multinational energy corporation, with headquarters located in Texas.

# Challenge

---

The Plant Statement Production process receives monthly statements from plants with product volumes. The same was being used by the production analysts for accounting and to prepare and upload the volumes to SAP.

The client wanted to:

- Reduce the TAT and error-free outcomes
- Automate Plant Statement Production process based on the input sent by user through an email

# LTIMindtree Solution

---

LTIMindtree engaged with the client and conducted a thorough Process Discovery to understand the current processes. After a detailed analysis of the client's operations, a pure play RPA implementation was proposed.

Bots were designed and implemented to:

- Read emails from the user and extract the information required
- Run Monarch Process to convert PDF to excel
- Perform excel operations and Run Plant statement process in SAP
- Send out confirmatory mails on completion of the process

# Business Benefits



## About LTIMindtree

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 82,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree — a Larsen & Toubro Group company — combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit <https://www.ltimindtree.com/>.