

## Intelligent RPA:

Preparing the Oil & Gas Industry for the Digital Future



#### Crude to (Digitally) Refined Processes

Oil & Gas companies are gearing up to digitally transform themselves with new age complementary technologies such as RPA, AI, IIoT and are expected to undergo a sea change in the near future. We conducted a detailed survey recently to ask industry leaders how they use different digital levers like RPA, AI, ML etc. to drive automation initiatives within their organization - the highlights of which are mentioned below:



## How satisfied are you with level of automation in your business processes?

# 6% 21% 44% 23%

## Business process challenges today





We have no way to do analytics

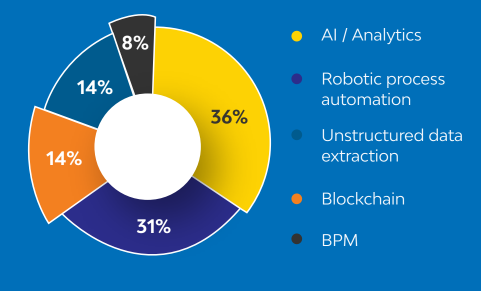


Our systems are siloed



We're not sure we're compliant

#### Are you considering any of these workflow digitization technologies?



## Do you anticipate any of these challenges implementing workflow digitization?



Based on the responses received and using our in-depth industry expertise, we leveraged our integrated digital experience to offer a fit for purpose, state of the art Intelligent RPA solution custom made for the Oil & Gas industry for a truly connected RPA experience.

### LTI's Connected RPA Experience



#### **About LTI**

Larsen & Toubro Infotech (LTI), is a global technology consulting and digital solutions company that offers a platform for automating nosiness processes and integrating heterogeneous systems in a single backbone.

LTI is a global consultancy with 27000 employees and operations in 30 countries, helping more than 300 clients succeed in a converging world.

LTI's "Intelligent RPA" practice is unique amalgamation of our in-depth understanding of complex processes across industries coupled with our homegrown accelerators and technology enablers such as RPA, Advanced OCR, Workflow Orchestration, Cognitive Automation and Bot Analytics.



To accelerate your digital transformation journey and learn more about Intelligent RPA, visit LTI or drop us a mail at info@Intinfotech.com



The survey results are based on the data collected from 100+ US Oil & Gas companies over a period of last 12 months.