

STACK |N| TRACE

## through Customized Workflows

Stack|N|Trace Workflow CRM



## STACK |N| TRACE

## Maximize Your **Business Potential**

Stack|N|Trace can create and automate your workflows with simple condition-based triggers to perform a wide variety of tasks, handling everything from start –to finish while the sales team can concentrate on winning deals.

Request Demo

Talk to Us



# STACK |N| TRACE

### **Improve Tracking of** Request Pipelines & Ship Faster

Stack|N|Trace CRM's advanced request pipeline tracking system provides complete visibility into your processes, empowering you to make informed decisions and keep the customers satisfied on their journeys..



Talk to Us





Get all your tasks in one place.

## **Features**



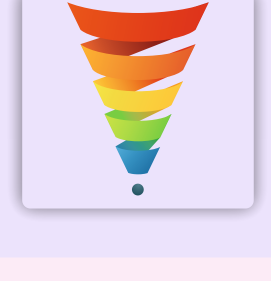
### **Customized workflows** with triggers For scenarios where a sales request goes through various

departments and processing stages Stack|N|Trace's workflow based solution with triggers and action items, such as approvals can come in handy for streamlining business operations

#### with Pipeline view Spot and resolve bottlenecks pertaining to a sales request using Stack|N|Trace's intuitive visual pipeline view

**Identify bottlenecks** 

where one can clearly see a request's path. Bottlenecks related to a group of requests can also be effectively troubleshooted using the pipeline view analysis for a range of requests.





### with Push & E-Mail Notifications Never miss a follow-up with Stack|N|Trace CRM's push and email notifications for tasks and follow-up activities, whether

it's sales visits or preparing for packing and shipping.

**End-to-end Task Management** 

**View More** 

**INDUSTRIES** 

Industries that we serve



Gain actionable intelligence

anomalies and respond to

customers in real time.





on exceptions and

## Careers

**Features** 

**About Us** 

Others

The Flavour Industry The Seafood Industry

#### 11th Main Road, Anna Nagar, Chennai 600 040. Tamil Nadu, India.

sales@sysmix.com

Sysmix Infotech Pvt Ltd

6/22, AK Block, 6th Cross,