



ARRIO CONSULTANCY SERVICES LLP

www.arriocs.com

Business Process Life Cycle



Initiation

Planning

Execution

Control

Closure

- Register with ARRIO e-Services
- Subscribe with ARRIO e-Services
- Upload documents on Portal
- Update Services & Products

- Publish on Multi Media
- Publish your Services
- Publish through Networking
- Get Orders for Services / Products
- Portal support for Request & Quotation

- Raise Quotation
- Get Acceptance from Customer
- Provide Services / Products

- Monitoring by ARRIO Team
- Monitoring by Partners Team
- Maintain Effective Quality
- Maintain TAT & CSAT

- Completion of Services
- Get feedback from Customers
- Invoicing to Customer
- Closure with Greetings

Process Life Cycle – Partners



Publication Process Flow

01

Initiation

- Collaborate with Social Media
- Create EDM for Partners

02

Planning

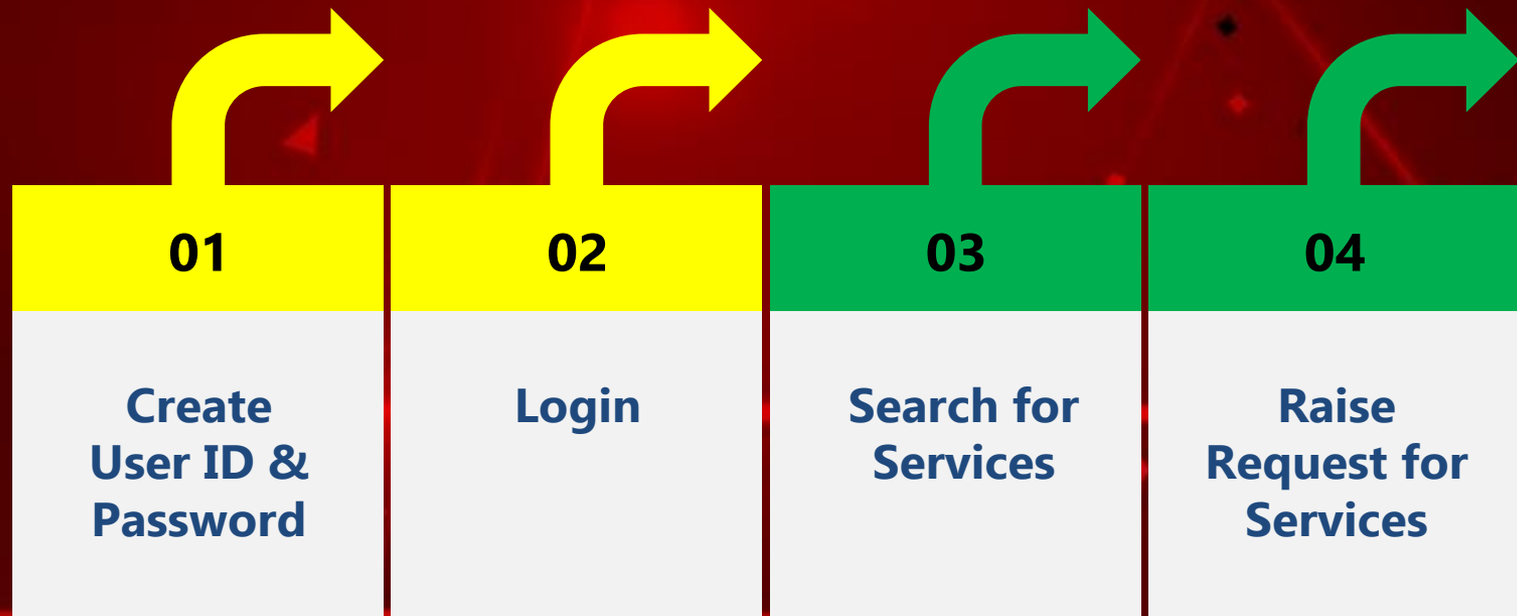
- Publishing plan on Social Media
- Analysis on requirements of Services
- Analysis on requirements of Products

03

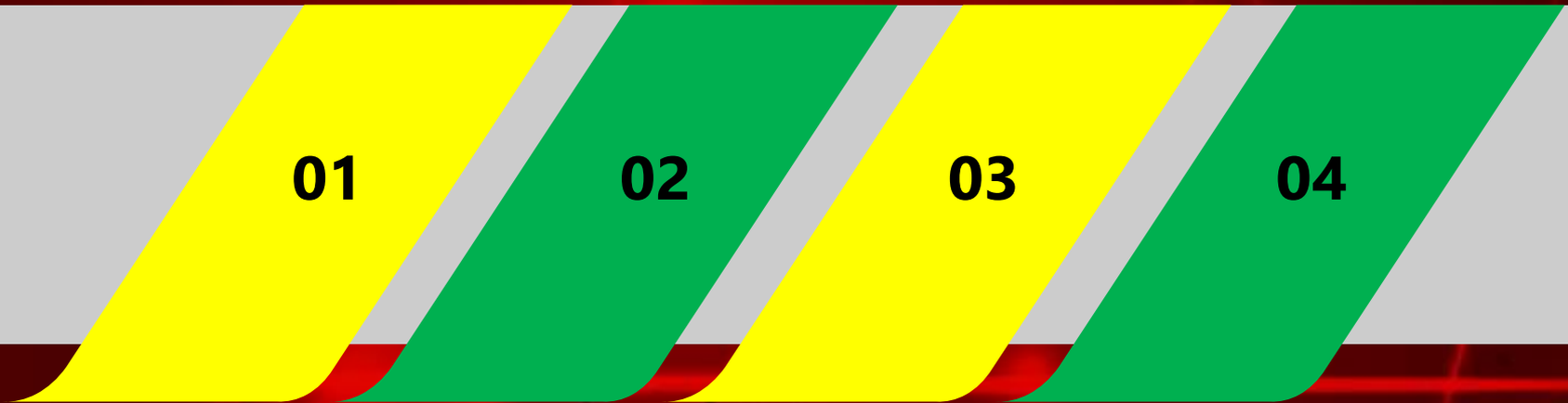
Execution

- Publish on Social Media
- Publish Link of Partners

Process Life Cycle – Customers



Process Life Cycle - Customers



Initiation

- Customer Search for Services
- Raise Request by Customers
- Get Quotation from partners
- Order Acceptance

Planning

- Partners plan for Services

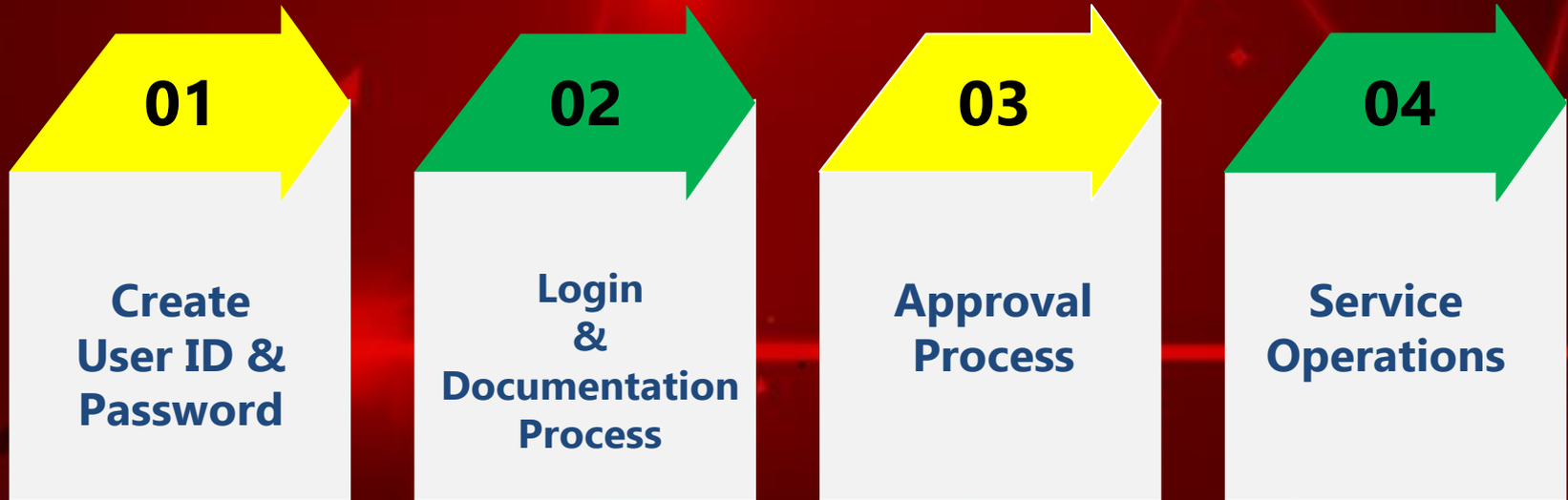
Execution

- Execute the Services
- Completion of Services

Control

- Review from Customers
- Invoicing by Partners
- Payment by Customers

Process Life Cycle – Executive Officer



Process Life Cycle – Operations

Initiation

- Access Order List
- Check for Orders
- Check for Partners

01

Execution

- Conformation on Service Completion
- Feedbacks
- Invoicing Support

03

02

Planning

- Discuss with Partners
- Assign to Partners
- Confirm Order acceptance
- Closure.

04

Control

- Confirming Invoice Payment
- Get Review Updated
- Support Partner to Raise Invoice Weekly basis.



*To know more details & Subscribe with us,
Please Scan & Visit our Site.*

About us



www.arriocs.com

e-Services



www.arriocs.co.in