

NeoSOFT®

Agile

On-Demand

# Engineering with PODs





# About Us

## Overview

 **4000+**  
Employees

 **10**  
Global Offices

 **11**  
Development Centers

 **1,00,000+** Sq.ft.  
Office Space



**25+**  
YEARS OF  
EXCELLENCE


 **CMMI DEV/5**

## Clientele


 **1500+**  
Clients


 **50+**  
Countries

 **85%**  
Clients Retention

 **22+**  
Industry Verticals

## Achievements

 **2000+**  
Products Engineered

 **1500+**  
Applications  
Developed

 **12+**  
Awards

**< / > 20+**  
Million Development  
Hours

## Partners

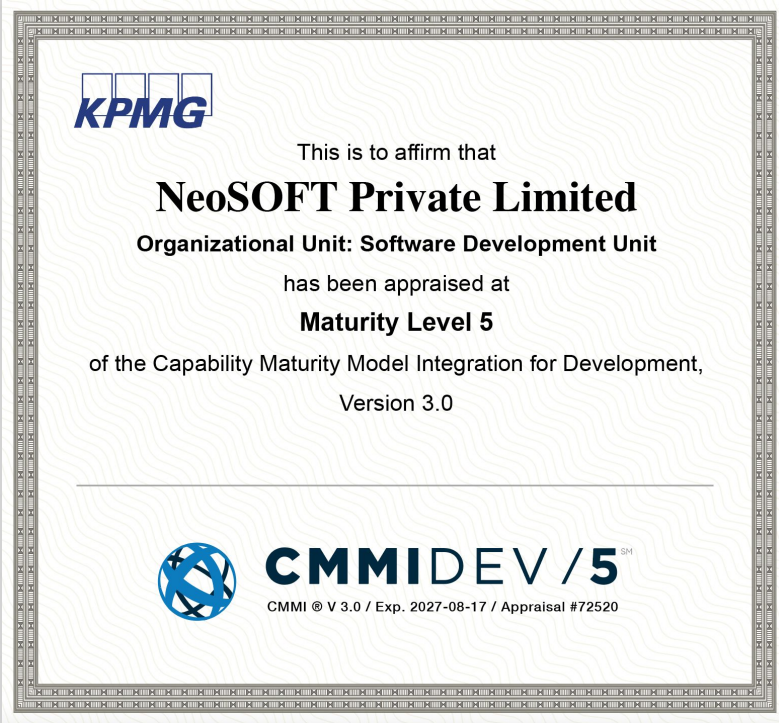


**Microsoft**

 **Google Cloud**

 **Magento**

# Certified To Deliver Quality



**ISO**

9001:2015  
Quality Management

---

**ISO**

27001:2013  
Information Security

---

**ISO**

20000-1:2011  
IT Management

---

**ISO**

22301:2012  
Business Continuity  
Management

---

# What We Do

## Team Augmentation

---

A team of 4000+ Battle Tested engineers across 100+ Different Stacks.

We are your Digital Factory, dedicated teams to supercharge your development throughput.

0 Operational Overheads.

Agile & On Demand.

## Fixed Scope

---

We offer meticulously crafted project specifications and timelines for cutting-edge development, seamless integrations and feature-rich solutions.

The NeoSOFT approach ensures your projects are delivered with precision and excellence.

## Managed Services

---

Our IMS services helps enterprises to run Business as usual.

With strong SLA driven services, 24x7 Support, Governance and Technology expertise, we help to optimize processes and costs.

# Leveraging Agile Pods. Distinct Advantages.

01



## Agile & On Demand

Pods are highly agile setups and help with scale - up or down. They can be quickly created on - demand to cater to build highly flexible product teams.

02



## No Operational Overheads

Due to the agile nature of Pods, they bring down operational costs drastically. They plug and play in any ecosystem. The teams are lean and the focus is on releasing features, rather than managing environments or infra.

03



## Driven by Outcomes

Our Pods are all about Outcomes. They deliver 22% better outcomes when compared to usual distributed, non aligned teams.

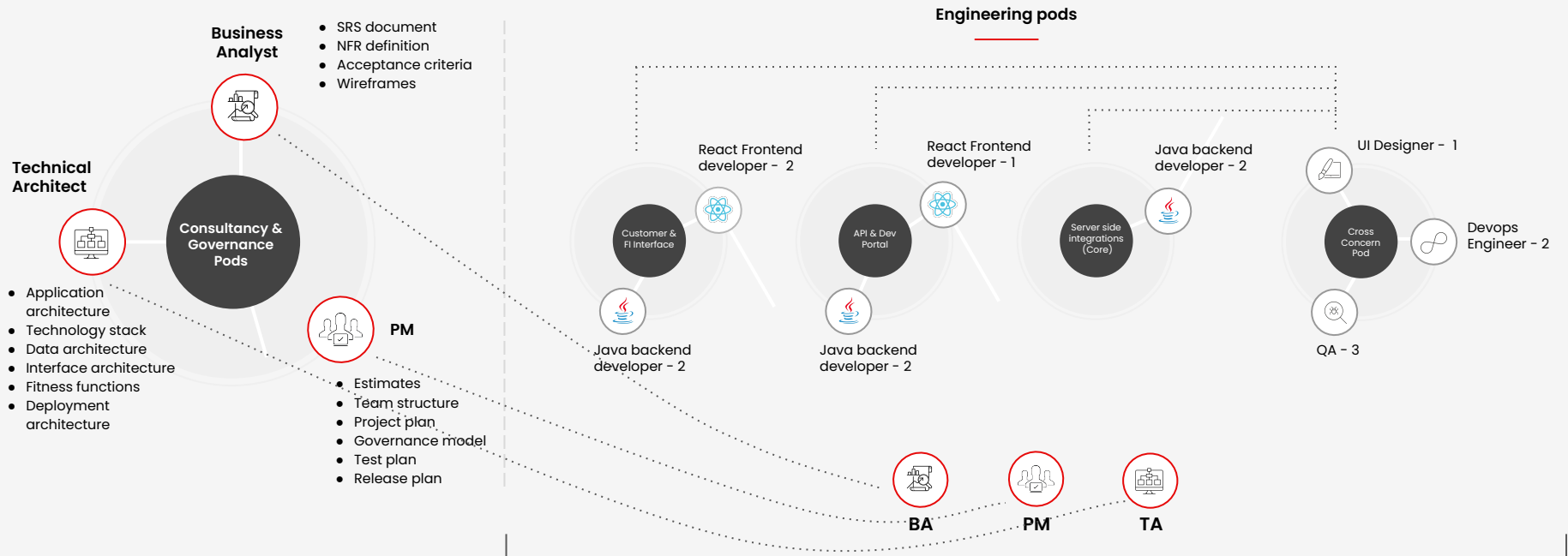
04



## Throughput & Accountability

Our Pods are built for accountability. They are self sufficient to deliver features/stories they are responsible for, hence delivering a 30% better throughput.

# Proposed team structure - Agile Pods



Outcome

## Initialization & Design Phase-I

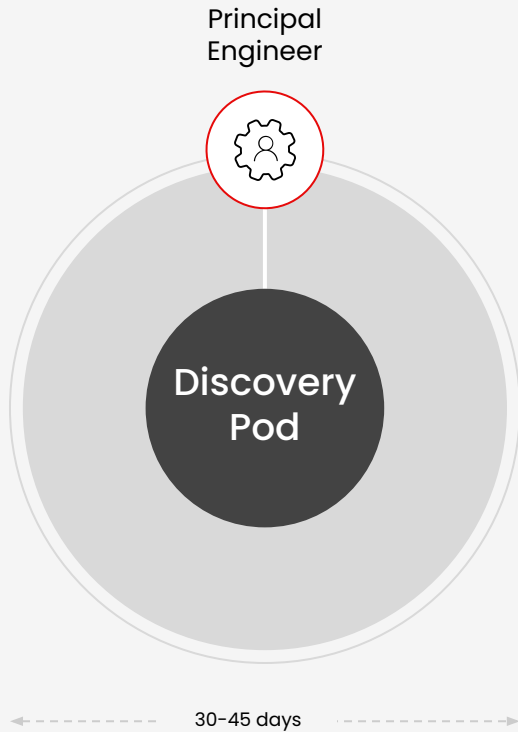
- Digital CoE with a team of experts
- Process assessment and strategy roadmap
- Architecture consultation and tools identification
- Foundation for product lifecycle
- Governance Framework

Outcome

## Engineering Phase

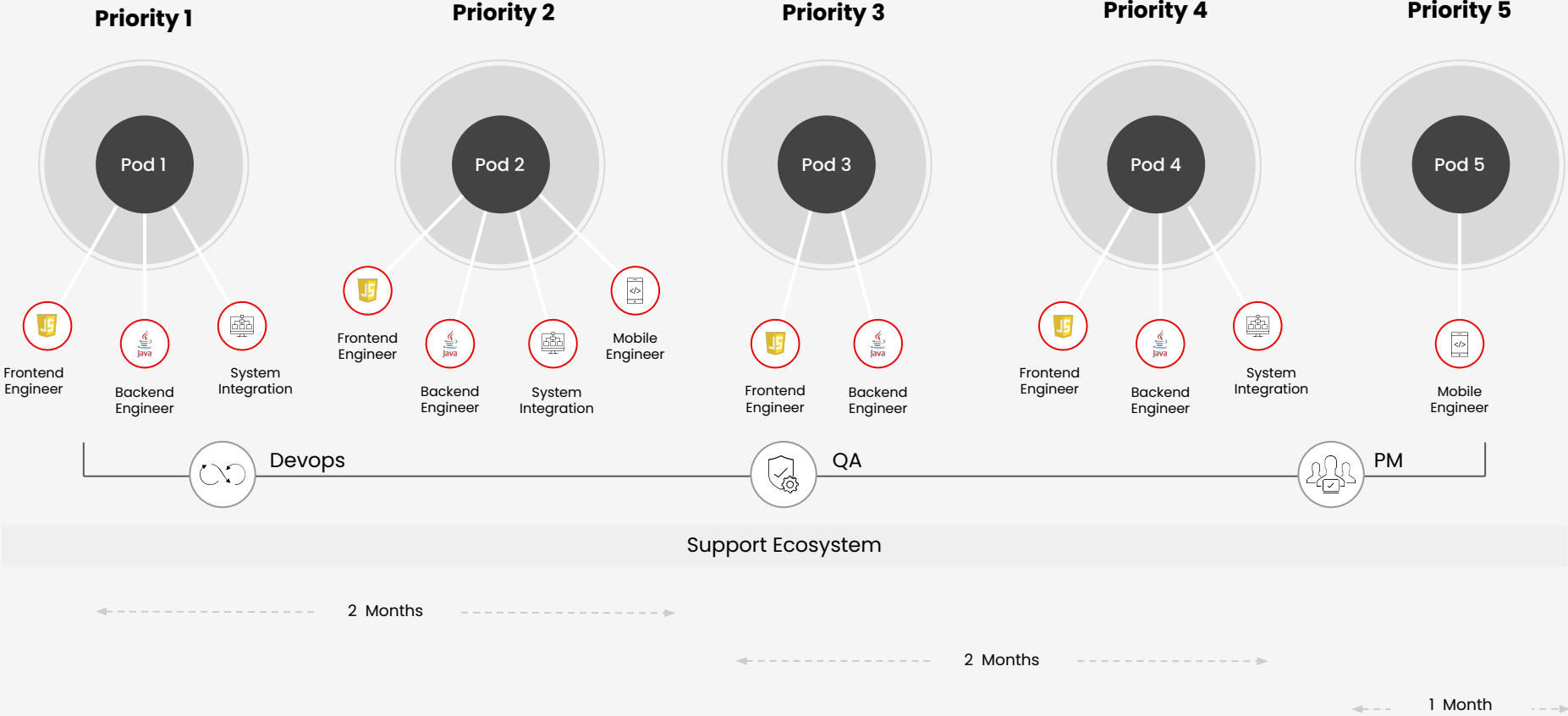
- Milestone based feature releases
- Continuous delivery and QOS
- Contentious evolving infrastructure

# Discovery Pod

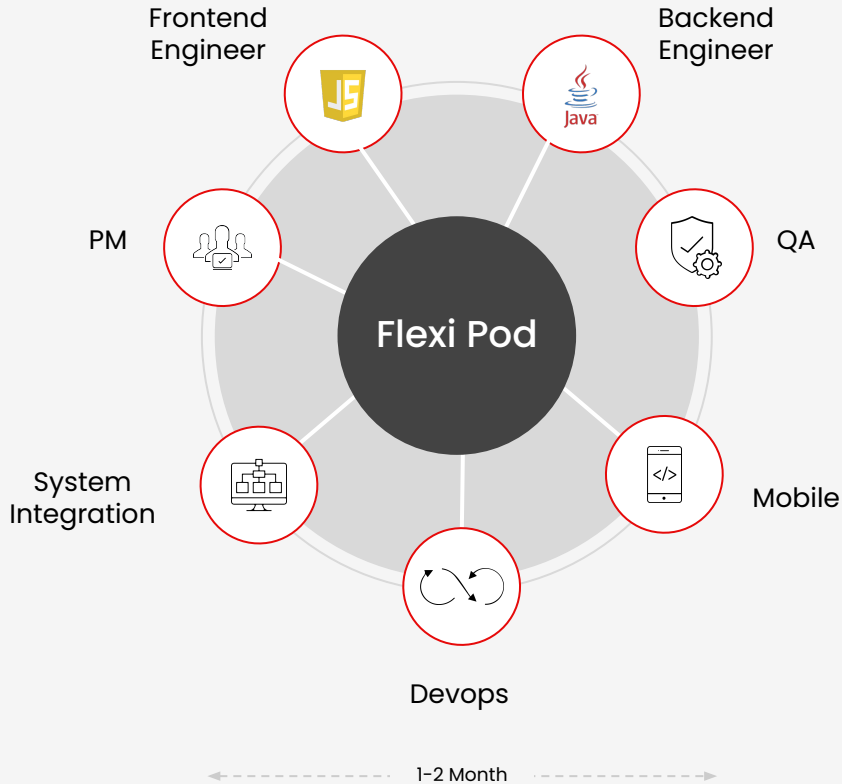


- Discovery Pod will have Principal Engineer who will be responsible to
  - **Understand** the current product/technologies involved.
  - Create/Co-create further **roadmap** of the product
  - Help with technology **decision making & consulting**
  - Decide on **delivery phases & priorities.**
- Basis the findings and recommendations of the Discovery Pod, Engineering Pods will be formed.

# Engineering Pods – Priority Based



# Flexi – Pod



- At NeoSOFT we understand **urgencies** & **contingencies**. Flexi-Pods are built to cater to such events.
- Flexi-Pods can come in to own a **story/theme or a part-thereof** when the current capacities are not enough.
- They can then **quickly dismantle**, once the job is done.

# Highlights

- 01 The approach for Engineering Pods can be either based on **Themes** that are shared or **Priority** drafted during discovery phase.
- 02 The Pods are **extremely agile**. They work on weekly/bi-weekly sprints and can decide stories according to business requirements.
- 03 The Advantage of Pods is **continuity** - An engineer that becomes available from Pod 1, can be deployed for Pod 2/ Phase2.
- 04 No **Operational Overheads** - Scaling Pods Up or Down is easy
- 05 Pods can be **either self - contained or hybrid**. I.e. All Engineers can be from NeoSOFT or a mix of NeoSOFT & the client
- 06 The Support Functions - runs across pods to **save cost overheads**. They can be a small lean team, utilized via time buckets or can be replaced by in-house team

Leading by Passion. Driven by Innovation

4000+  
Professionals

22+  
Industries

1500+  
Clients

85%  
Client Retention

Thankyou

022 4050 0600

[www.neosofttech.com](http://www.neosofttech.com)