



## Incentive as-a-Service

Energize your distribution with innovative Incentives that deliver your business goals



Reinventing Insurance Distribution.  
Transformation Assured.

### QUICK FACTS

**09**  
Countries

**14**  
Delighted  
Insurers

**10M+**  
Policies  
Processed

**500+**  
Incentives  
Processed

**4M+**  
Advisors  
Processed

**4+**  
Channels

### BUSINESS CHALLENGES

- Time to launch new incentive
- Cost to launch new incentive
- Manual incentive computations due to system limitations
- Computational errors leading to distributor dissatisfaction

### BUSINESS DRIVERS

- Reduce distribution operation cost
- Quick launch of incentives
- Faster incentive disbursement



HIGHLY CONFIGURABLE  
SERVICE



PROVEN  
EXPERIENCE

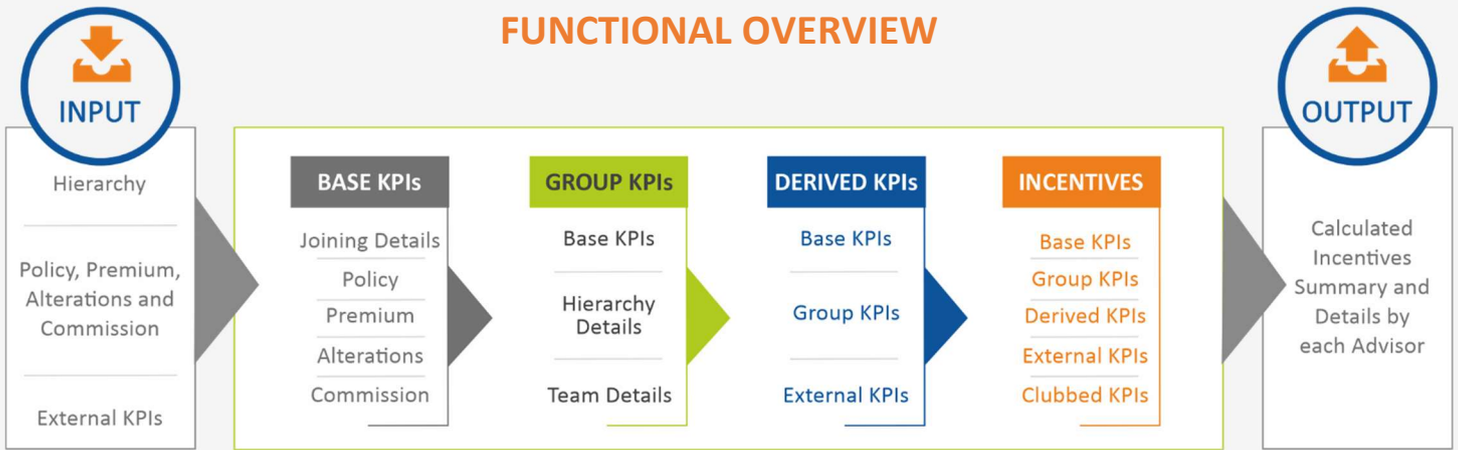


CLOUD READY  
ARCHITECTURE



PAY-AS-YOU-GO  
ENGAGEMENT

## FUNCTIONAL OVERVIEW



## KEY FEATURES

- Enhance adaptability thru different types of year, block of business, cooling-off period, review period etc.
- Change an on-going incentive definition and/or parameter(s) from effective date with versioning.
- Waiting period to manage peak volume
- Dry run to publish intermediate results
- Simulate incentive

## SERVICE BENEFITS

- Attract and motivate distributors thru innovative incentives
- Drive product sales thru premium weightages
- Improve sales thru catch-up feature, periodic information sharing
- Drive competitive advantage thru Improved time to market, reduced operation cost

## OTHER COMPLEMENTARY SYMBIOSYS SERVICES

**Commission  
as-a-Service**

**Contest  
as-a-Service**

**Balance Score Card  
as-a-Service**

**Performance  
as-a-Service**

**Agent Onboarding  
as-a-Service**

**Hierarchy Management  
as-a-Service**

**Distribution Management  
as-a-Service**

**Distributor Portal  
as-a-Service**

4  
Multi-Country  
Implementations

10  
Solutions

30%  
CAGR  
Over Past 5 Years

300+  
Professionals

400+  
Years of Core  
Team Experience

40+  
Clients

9 of 30  
Global Top Insurers

100+  
Implementations

12+  
Years

12  
Countries

