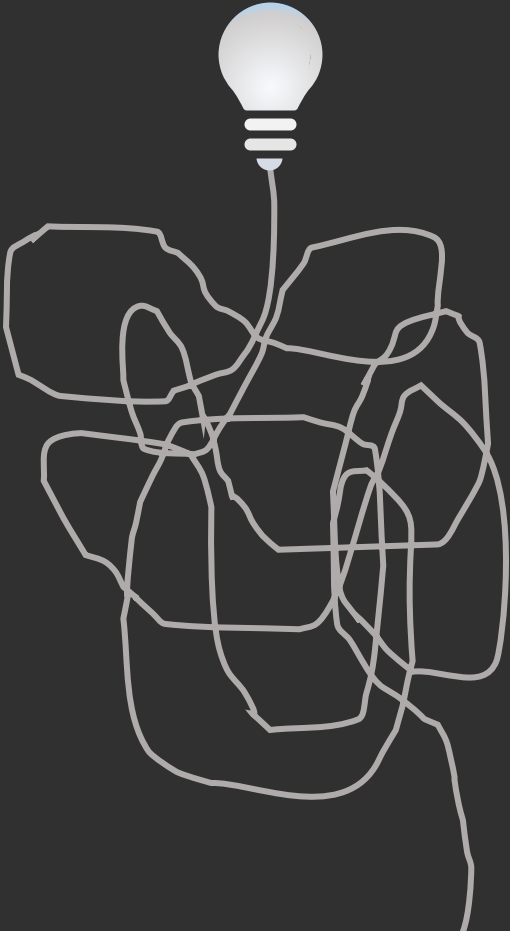


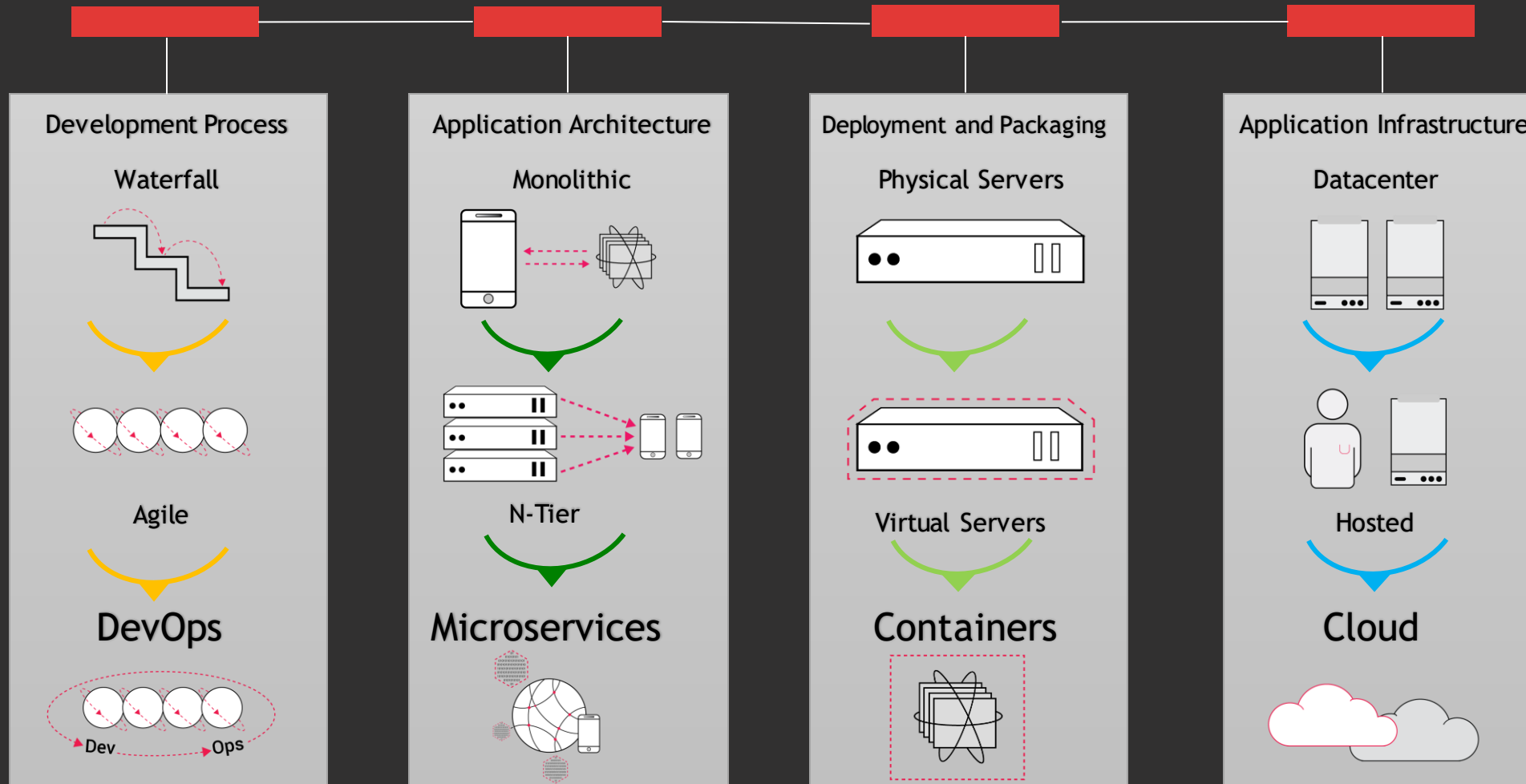
# Helping Enterprise Transformation



Keep it simple...

# Transformation Trends

Technology and Cultural changes towards addressing the volume and velocity need



**85%** Multi Cloud (Hybrid) Adoption

**Most Important**



Over 85% of enterprise IT organizations will commit to multi-cloud architectures by 2018, IDC



End Users  
Experience



Security  
Governance

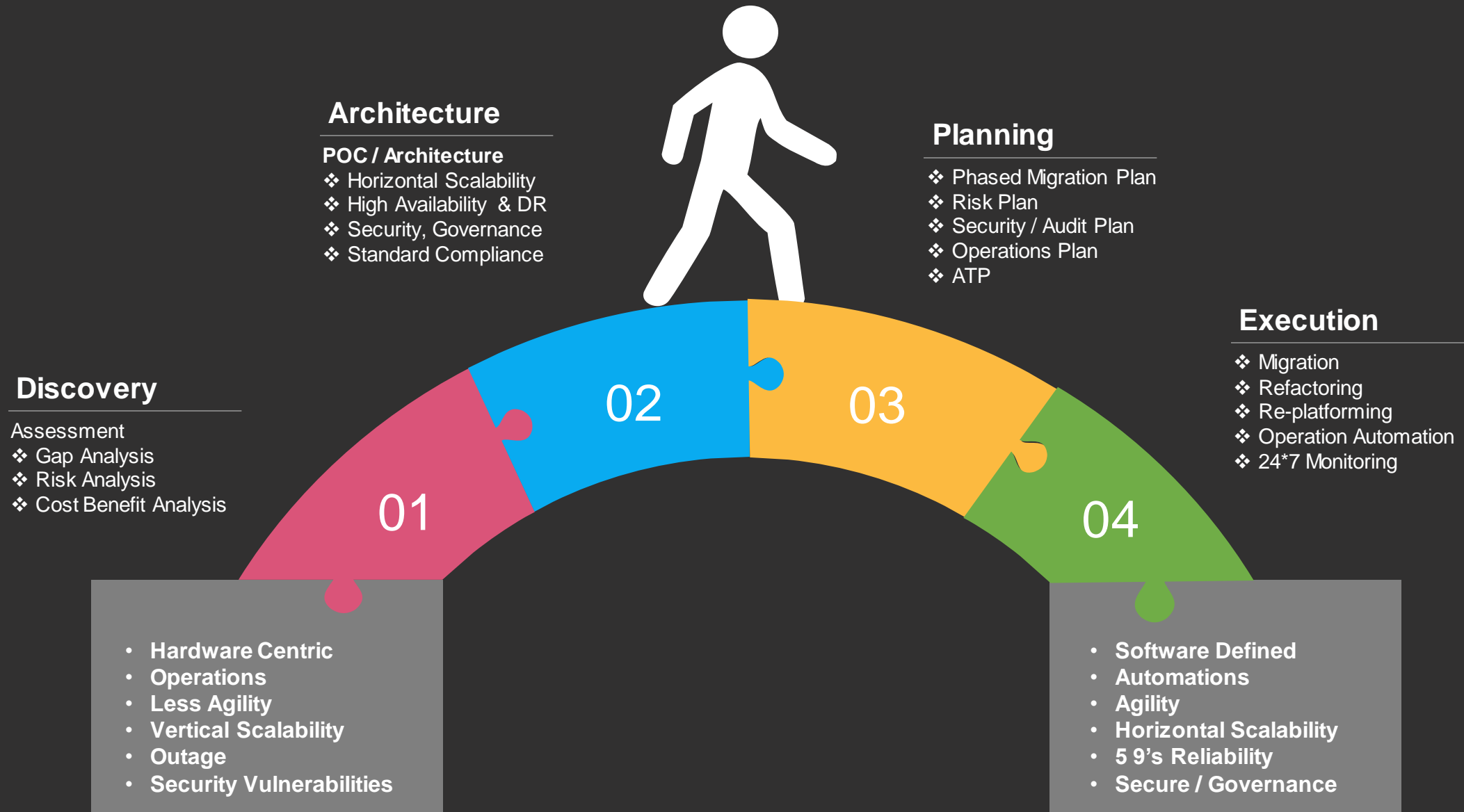


Consumption  
Based Price

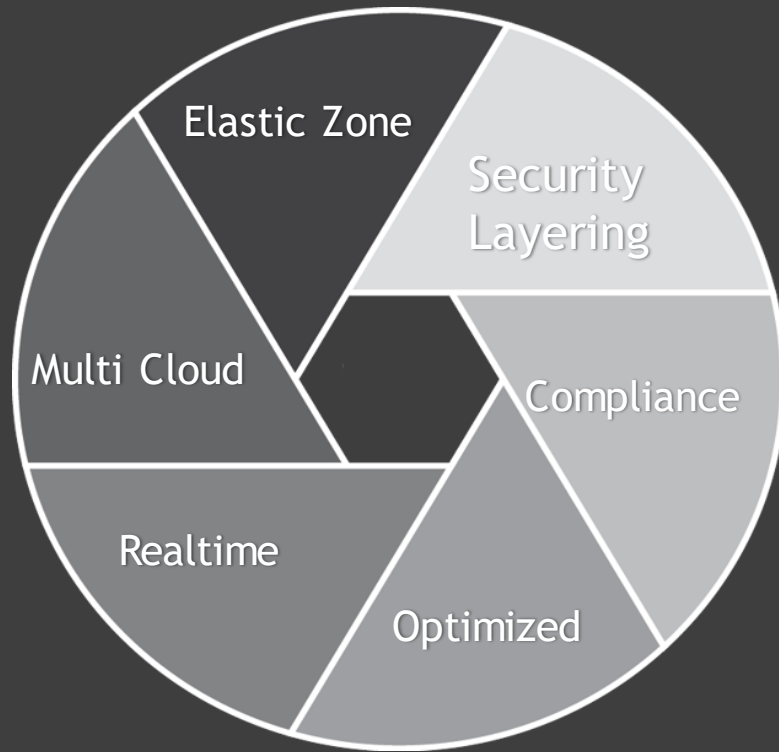


Agility  
Flexibility

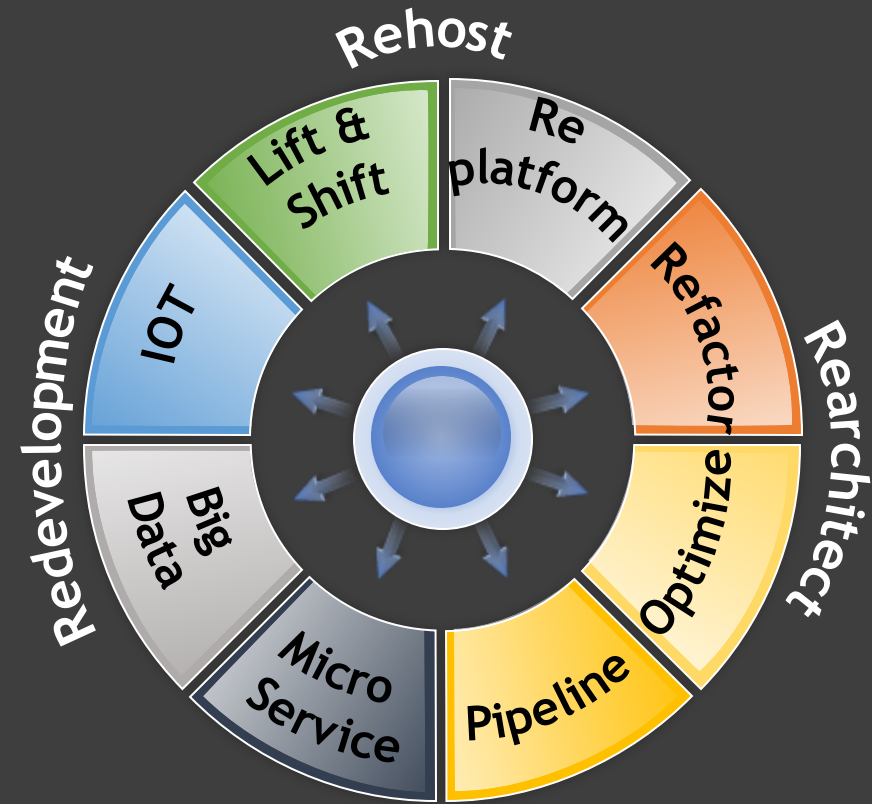
# Synectiks Defined Transformation



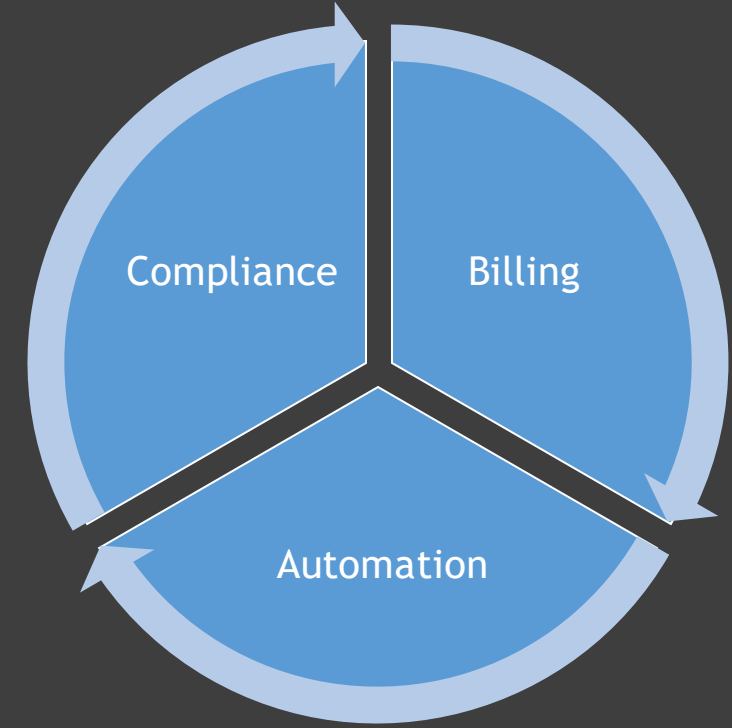
# Delivery Model



FOUNDATION

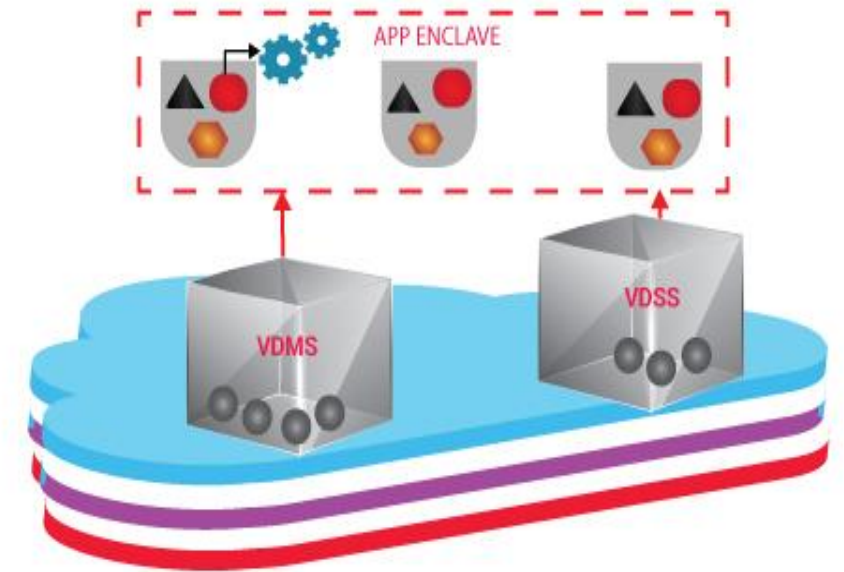
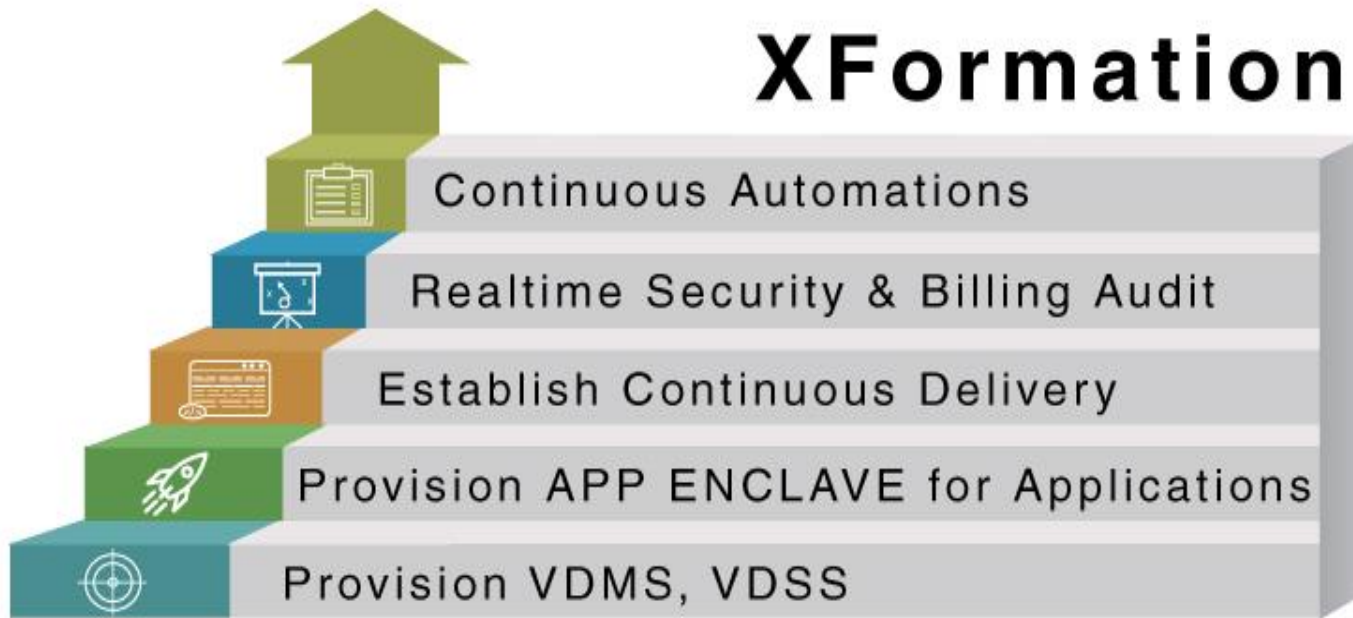


TRANSFORMATION



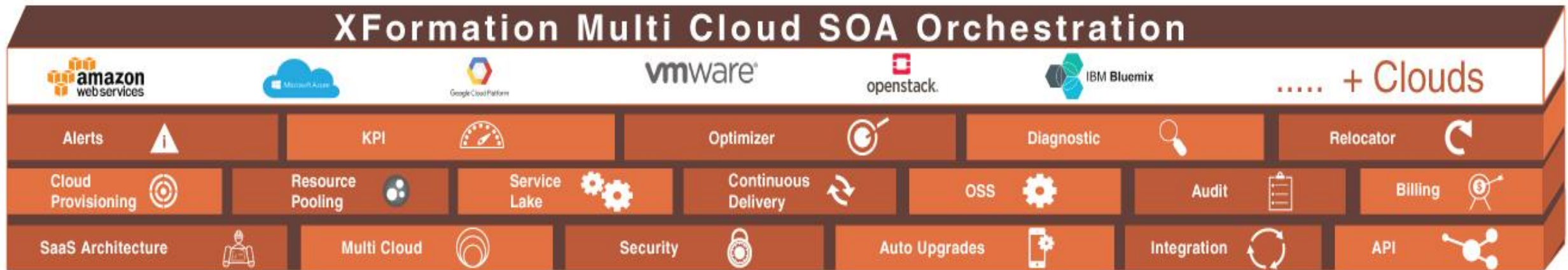
OPERATION

# Open XFormation Platform

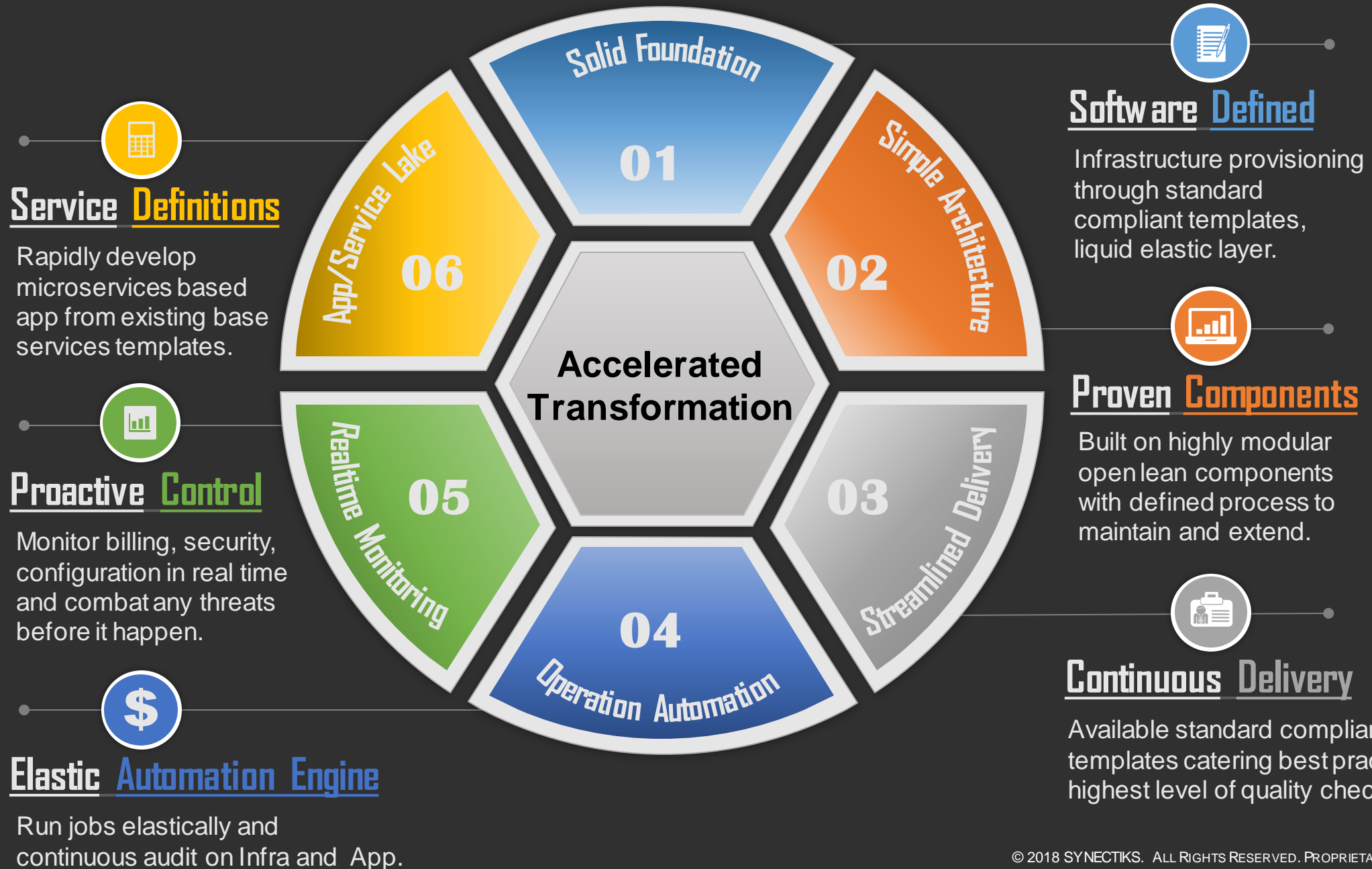


VDMS: AD, LDAP, SSO, OSCP, DHCP, DNS, NTP, Patch, Log Monitoring, ACAS

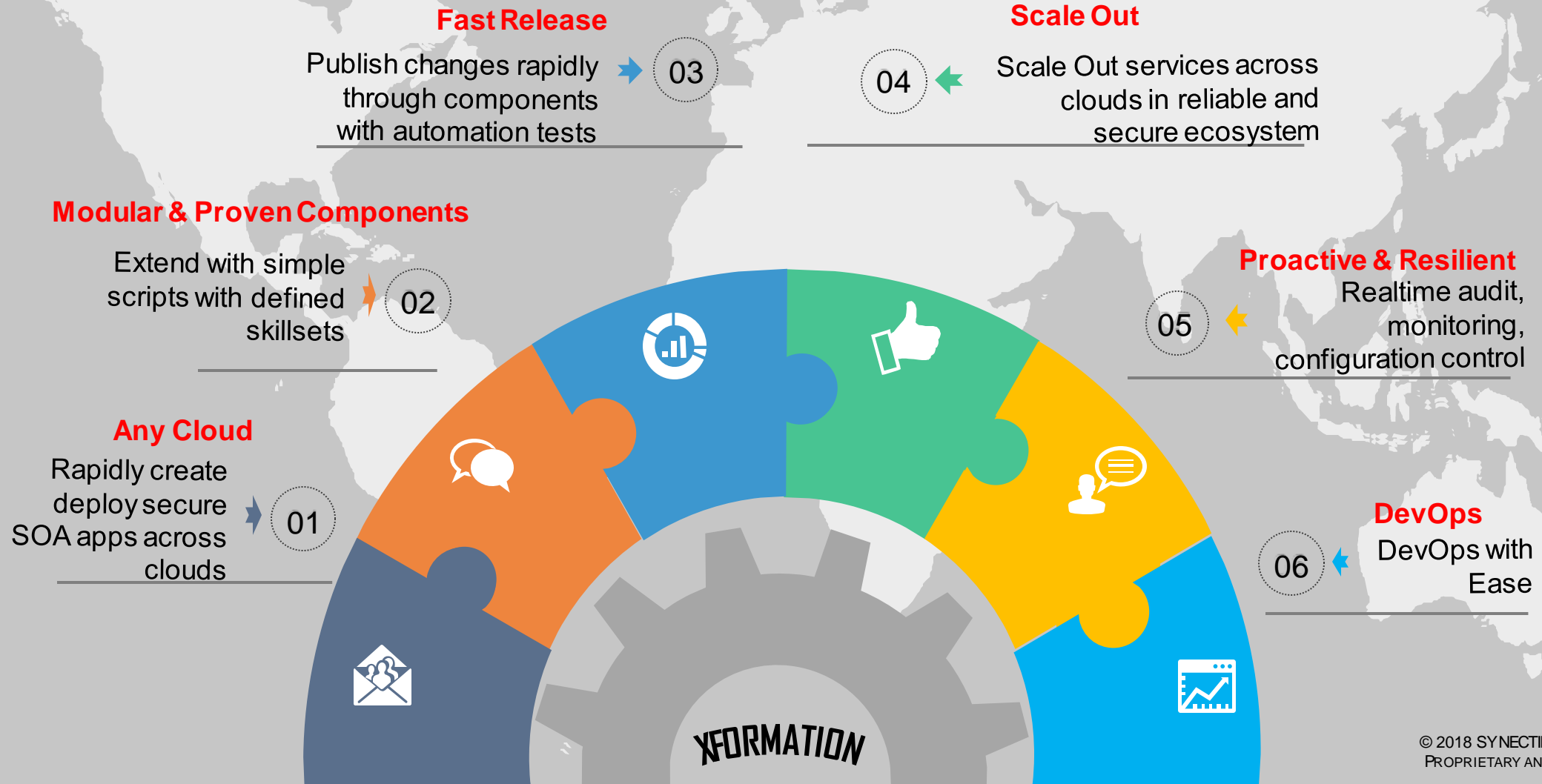
VDSS: Firewall, IDP/IPS, Network Flow logs



# Salient Features



# Xformation Values





# Specialties

BEST RESULT IS OUR PURPOSE

## 01/ INFRA AS CODE

Everything Software Defined,  
Create/Change/Manage  
infrastructure through pure code  
across clouds.

01



## 02/ CONTAINERIZATION/SERVERLESS

We firmly believe that customers will adopt  
the flexibility of developing containerized  
and serverless microservices across cloud  
and geographies.

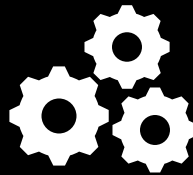
02



03

## 03/ RAPID DEVELOPMENT

We develop Microservices,  
Bigdata, IOT applications based  
on proven frameworks.



04

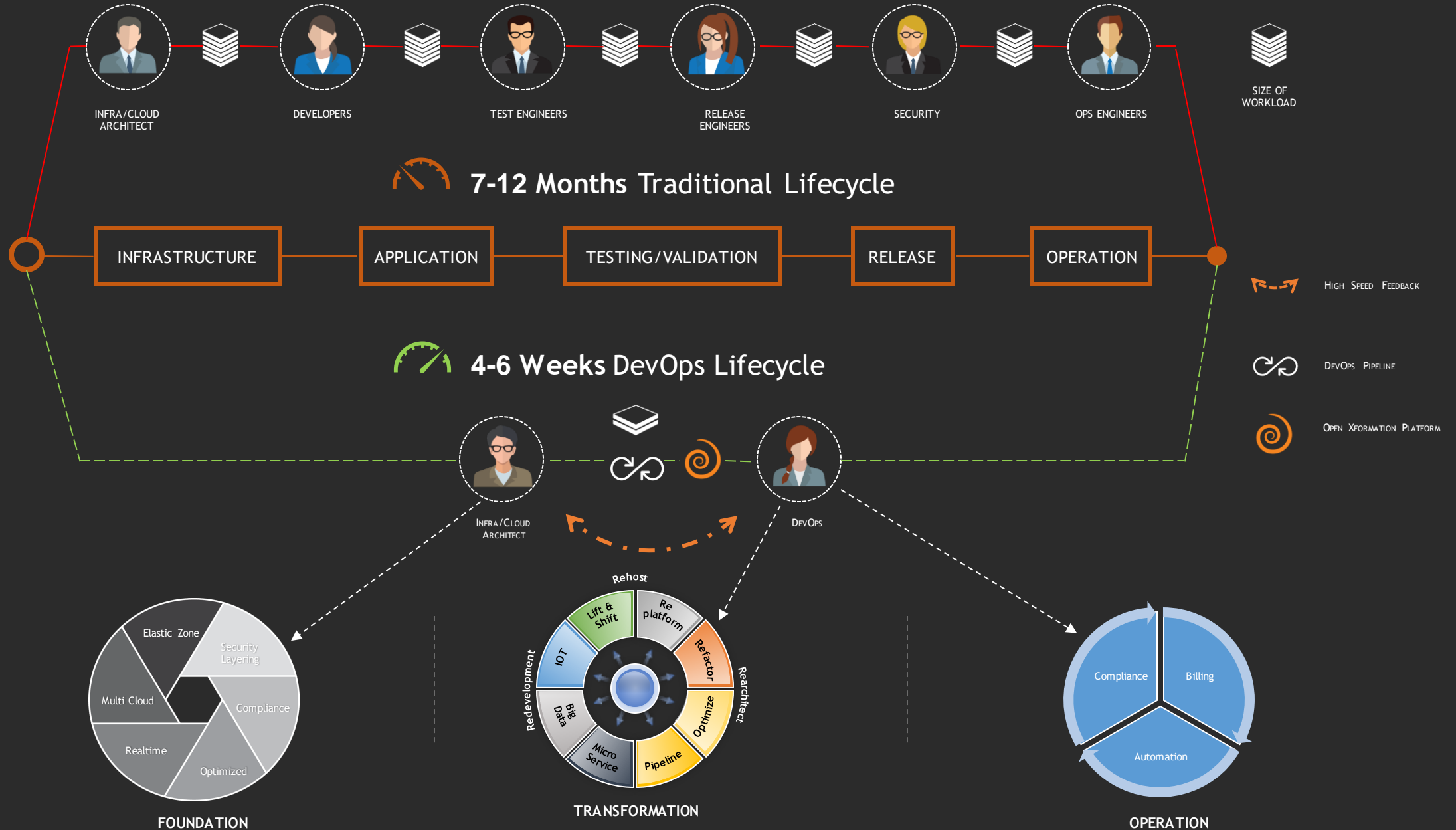
## 04/ CONTINUOUS DELIVERY & AUTOMATION

We help customers to establish the  
delivery pipelines of container/bigdata/  
IOT application and provide them with  
Realtime insights on their application  
delivery.





# Cultural Transformation



# Why Us?

SOME KEY DIFFERENTIATOR



## Expertise

As IT changes so the resource requirement. We understand the minimal requirement and designed only 2 Types of resources 1) Cloud Architect 2) DevOps

Specialized  
Resource



## Experience

We have done large transformation projects with Toyota, Reliance and addressed the technology and cultural challenges effectively and brought the changes, resulting significant improvement and savings

Large  
Transformations

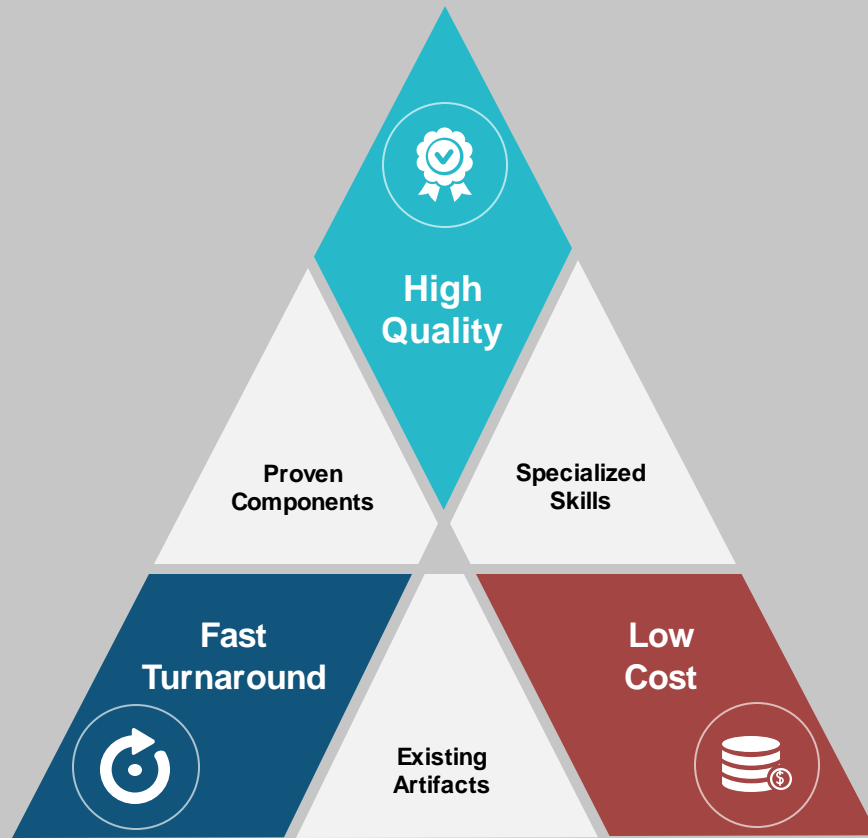


## Contribution

We are continuously contributing open XFormation platform that is accelerating the transformation @50% Time & Cost.

Open Source  
Contribution

# Time/Cost/Quality/ROI

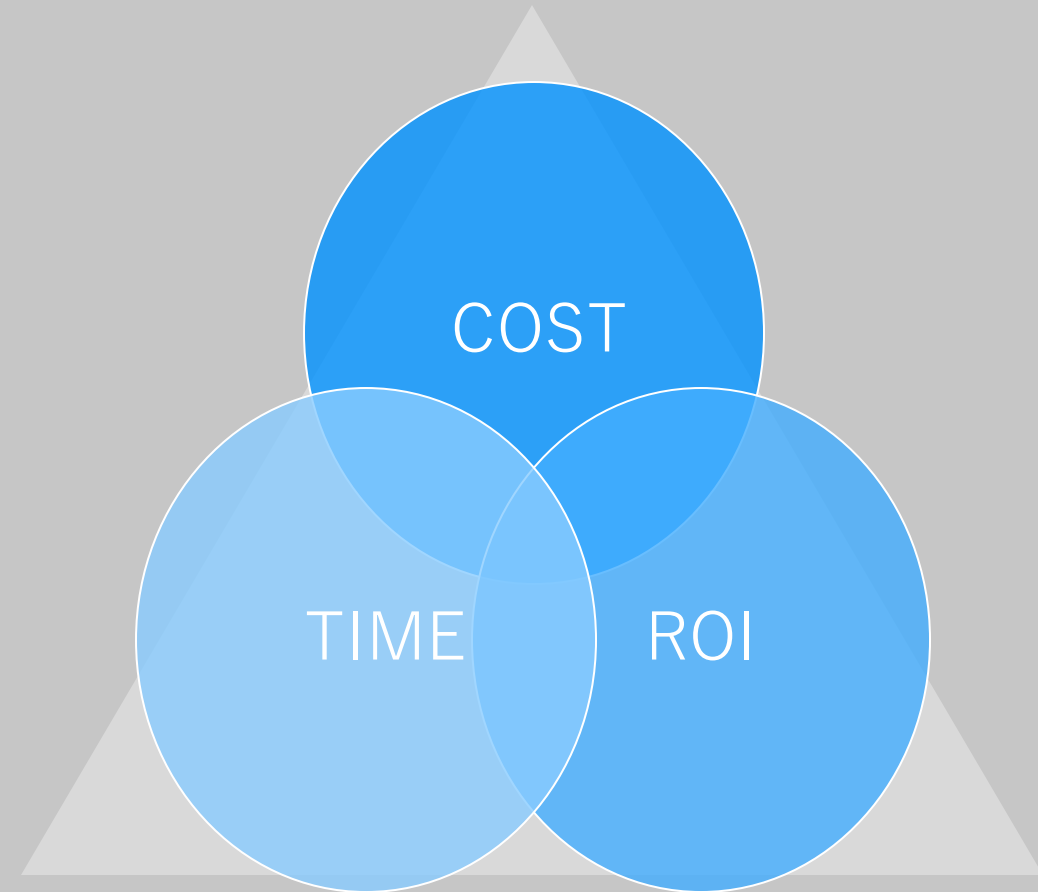


TIME

Mid-size DX project ~ = 6 MTH  
1MTH assessment  
2MTH plan and POC/Architecture  
3MTH Execution.

COST

Phase1(1M) =  $120 \times 176 = \$21120$   
Phase2(2M) =  $2 \times (100 \times 176 \times 2) = \$70400$   
Phase3(3M) =  $4 \times (70 \times 176 \times 3) = \$147840$   
Total = \$239360



ROI

10X Agility, 30X Reliability,  
10X Operational Efficiency,  
TCO Reduction 50% (80% Operation,  
50% Hardware, 100% License)  
Cost Saving

# The clients

SOME OF OUR CLIENTS

**HITACHI**  
Inspire the Next

  
TRILOGY

