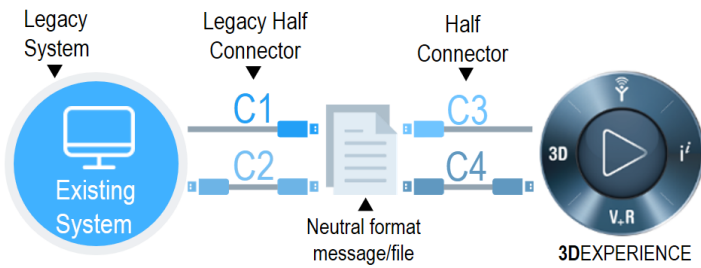




Integration

3DEXPERIENCE®

Scope & Overview of Offering



- The neutral format can vary depending on the Solution Architecture.
- The Solution Architecture can be based on point-to-point connection or can be Enterprise Integration Bus based architecture.

Offer Description

- Scope is the development of 3DEXPERIENCE Half Connectors. The Legacy / Third Party System's Half Connector can be managed by DSGS or other Partners
- Business model / Pricing Model – Catalogue based Fixed Price with amount & duration variable based on the Complexity
- The offering through its catalogue based approach enables customer to schedule, plan its Production Go-Live
- Automated Quality Framework assuring the quality deliverables by "Fail fast" approach
- Custom Templates ensuring the standardization in the entire SDLC
- Legacy experience across multiple domains leveraged to ensure scalability, robustness

Deliverables

- Interfaces code to integrate with any system.
- Test Reports
- Design Document
- Documentation

Delivery Framework



Responsibility Matrix

Owned by Partner & supported by DSGS


Owned by DSGS

Value Proposition

| Challenges | Value Proposition |
|--|--|
| <p>Multiple systems with heterogeneous technologies, multiple parties make it difficult to estimate, quote and plan the integrations, deployment and risks in terms of complexity, time, costs, change, commitment</p> | <ul style="list-style-type: none"> Pre-committed Catalogue Model, Standardization via Factory Model allows Partners and Customers to reduce deployment challenges and risks Existing partners may continue to operate in the ecosystem and DSGS can compliment the multi-party engagement. |
| <p>Customers struggling with how to visualize a given phase of deployment, when the deliverables shall be received to be able to plan the overall program / project</p> | <p>Predictive development schedule through catalogue model brings clarity and visibility. This simplifies governance and allows the customer to know the delivery schedule upfront</p> |
| <p>Customers' limited know-how of 3DEXPERIENCE platform technology resulting in inability to deliver First Time</p> | <ul style="list-style-type: none"> Integration of reusable code fasten the dashboard development, reducing the likelihood of design flaws and code defects Readily available DS Technology and Product Knowledge Close collaboration with R&D |

Success Stories

French Auto Customer




Release: V6 R2013x
Highlights

- The scope involves implementation of V6 Half Connectors for ENOVIA V6 Implementation program for end customer
- Architecture
 - Point-to-Point Integration
 - Batch processes
- Deliverables: Development of 15 Interfaces with # 107 connectors
- Domains - Variant Management, Automotive Standards Management, Supplier Management, Electronic Device Management, Electrical Data Management

| | Mono | Bi |
|---------|------|----|
| Simple | 3 | 8 |
| Medium | 10 | 31 |
| Complex | 3 | 52 |

European High-Tech Customer




Release: 3DEXPERIENCE R2016x
Highlights

- The scope involves development of 3DEXPERIENCE Half Connectors
- Architecture
 - Enterprise Integration Bus based architecture using Web services
 - Batch processes
- Deliverables: Development of 43 Interfaces with # 454 connectors
- Domains - Variant Management, Supplier Management, BOM Management, Product Data Management, Requirements Management..

| | Connectors |
|---------|------------|
| Simple | 169 |
| Medium | 75 |
| Complex | 150 |

Japanese Automotive Customer



Release: 3DEXPERIENCE R2016x
Highlights

- The scope involves development of 3DEXPERIENCE Half Connectors
- Architecture
 - Batch processes
 - Enterprise Integration Bus based architecture using Web services
- Deliverables: Development of 10 Interfaces with #4 connectors
- Domains - Variant Management, Requirements Management, Configuration Management

| | Connectors |
|---------|------------|
| Simple | 0 |
| Medium | 5 |
| Complex | 7 |

Contact Us

Mamta Bhatia

Marketing & Communications - DSGS

✉ Mamta.BHATIA@3ds.com