

# Swagger



## Session Plan

✓ API Strategy & Design



Day 1

# API Strategy & Design



# API Strategy & Design

- API Strategy and Design
- Richardson Maturity Model for APIs
- API Design Reusability
- API Naming Conventions
- Swagger API Tools
- OpenAPI Specification



## API Strategy & Design

- REST APIs Using OpenAPI
- Creating REST APIs with YAML
- API Management Tools
- Writing YAML with Swagger
- Swagger Web API
- API Management Requirements



## THANK YOU

### About Mphasis

**Mphasis** (BSE: 526299; NSE: MPHASIS) applies next-generation technology to help enterprises transform businesses globally. Customer centricity is foundational to Mphasis and is reflected in the Mphasis' Front2Back™ Transformation approach. Front2Back™ uses the exponential power of cloud and cognitive to provide hyper-personalized ( $C=X2C^2_{TM}=1$ ) digital experience to clients and their end customers. Mphasis' Service Transformation approach helps 'shrink the core' through the application of digital technologies across legacy environments within an enterprise, enabling businesses to stay ahead in a changing world. Mphasis' core reference architectures and tools, speed and innovation with domain expertise and specialization are key to building strong relationships with marquee clients. Click [here](#) to know

### Important Confidentiality Notice

This document is the property of, and is proprietary to Mphasis, and identified as "Confidential". Those parties to whom it is distributed shall exercise the same degree of custody and care afforded their own such information. It is not to be disclosed, in whole or in part to any third parties, without the express written authorization of Mphasis. It is not to be duplicated or used, in whole or in part, for any purpose other than the evaluation of, and response to, Mphasis' proposal or bid, or the performance and execution of a contract awarded to Mphasis. This document will be returned to Mphasis upon request.



Any Questions?



FOLLOW US IN THE LINK BELOW

@Mphasis

