



DAY- 1

02:30 PM to 02:45 PM

Introduction

02:45 PM to 03:15 PM

Digital Backbone for EV startups

Digital transformation in R&D is incomplete without a Robust PLM in place.

In this session, you will learn in detail on the following

- Why are startups adopting PLM at an early stage in their product development journey?
- What are the benefits of a PLM for startups?
- Why should you consider Siemens Teamcenter PLM



Mobin Joesph

Portfolio Leader- Growth | Saas | PLM

03:15 PM to 03:25 PM

Followed by Q&A

03:25 PM to 03:55 PM

Agile & Business centric approach to digital solution development

In this session, you will learn in detail on the following:

- Why faster and more agile ways of application delivery are a must in the dynamic business scenario for EV startups
- How low-code can help startups cater to their customized and ever evolving solution requirements
- Why Mendix is the ideal app development platform for EV Startups



Anirudh Iyer

Enterprise Sales Executive

03:55 PM to 04:05 PM

Followed by Q&A

04:05 PM to 04:35 PM

Industrial IOT for startups

In this session, you will learn more about Siemens IOT offering - MindSphere and how it enables you to transform data into productive business results



Amar Vemanaboyina

Presales MindSphere Solution Architect

04:35 PM to 05:00 PM

Followed by Q&A

DAY- 2

02:30 PM to 03:00 PM

Product Design with NX

The new age product development is being propelled by the technologies that leverage Artificial Intelligence & Machine Learning.

In this session, you will learn in detail on the following:

- How can Startups accelerate the product development with the help of a comprehensive Digital Twin?
- How can Startups take advantage of new age manufacturing techniques like Additive Manufacturing?
- Why Siemens NX is the most commonly adopted product development solution in Startups?



Avinash Gangaiah

Portfolio Development

03:00 PM to 06:00 PM

Electrification and Impact on Vehicle Engineering

- E-Powertrain Performance Engineering
- Vehicle Performance Engineering
- Cell, Battery Pack Design & Thermal Management of EV

Followed by Q&A

Susheel Samuel

Simulation Business Manager

