**Title:** Introduction to UiPath Task Mining

**--------------------------------------------------------------------------------------------------------------------**

**Short Description:**

UiPath Task Mining is an automation opportunity discovery service. It collects employee desktop data comprising of the screenshot and log data upon each user action (mouse click, keystroke), then runs a machine learning model to analyse the data and suggest a list of processes with high automation potential.

In this session we will deep dive into UiPath Task mining and discuss about it’s components.

---------------------------------------------------------------------------------------------------------------------

**Long Description:**

UiPath Task Mining is an automation opportunity discovery service. It collects employee desktop data comprising of the screenshot and log data upon each user action (mouse click, keystroke), then runs a machine learning model to analyse the data and suggest a list of processes with high automation potential.

In this session we will deep dive into UiPath Task mining and discuss:

1. What is Task Mining?
2. How to invite a user and send executable file?
3. How to install task mining app?
4. How to select applications to automate?
5. How to setup AI Center Project for auto upload of user's daily tasks?
6. How to record steps using Task Mining?
7. How to verify dataset in AI Center?
8. How to Assign AI enabled task mining ML model?
9. How to run Evaluation pipeline?
10. How to visualize the discovery process?
11. Read analysis of tasks identified by AI?
12. Explored discovered process?
13. How to export PDD and UiPath workflow?