



INTRODUCTION TO THE HDM SOFTWARE





Location to be agreed

Contact us for a customised quote

OBJECTIVES

- Master the core features of the HDM software.
- Be capable of determining an optimal investment and maintenance strategy.
- Know how to compare different road project variants and draw up a works schedule.

THE + OF YOUR TRAINING

 This training session will be organised around an operational case study allowing for the HDM software to be used throughout the training session.



Engineers;

? GOOD TO KNOW

- This training session is based on practical computer exercises. The availability of HDM software is therefore necessary.
- Exemple de programme réalisable en 5 iours

$\boxed{ \bigcirc }$

PEDAGOGICAL PROGRAMME

Module 1 The HDM model

- Basic principles.
- The three type of analysis (project, programme, strategies).
- Role of the HDM model in road management.
- The software's features and necessary base data.
 - présentiel ou @learning

Module 2 Using the HDM software to analyse strategies

- Maintenance strategies.
 Defining the study's purpose.
 Costs to users.
- Economic analysis.

 Deterioration of paved roads.
- présentiel ou @learning

Module 3 Calibration of HDM software

- Determining the calibration coefficients.
- Analysing the results after calibration

présentiel ou @learning

Prerequisites: None