

DDAM Bridges Province of Overijssel

Objective: Providing the Province of Overijssel insight into the advantages of DDAM, Data Driven Asset Management on their moveable civil structures. This insight obtained will form the basis of the decision, to be made by the Province, to sustain their ambition to implement DDAM on her moveable bridges and locks.

Description: Data Driven Asset Management is a proven technology in several market segments. However this development lags behind in the market of Infrastructure. SPIE is a strong advocate and is implementing DDAM on moveable structures of Rijkswaterstaat. We have also made a promise to Overijssel regarding feasibility for provinces. You must fulfill this promise by conducting a feasibility study. ***Will you take on the challenge?!***

Operational component assignment: collecting, analysing, kosten-/batenanalyse en adviseren

Direct Report: Rick Schuller

Manager: Robbert de Ridder

Business Unit / Dept.: SPIE BSG (Bridges, Locks & Pumping Stations)

Workplace: Wijhe (Overijssel)