

Description By Silvie Spreeuwenberg **Description generator** The author provides convincing arguments and practical guidance for both business managers and specialists to take ownership of the intelligence that is required to design effective decision support systems. **Description zoom** This easy to read and illustrated book includes examples that will demystify AI technology and enable you to engage in meaningful conversations on how to apply AI in your organization, This book introduces the concept of eXplainable AI to enable effective implementation: **Pdf definition excel** Silvie Spreeuwenberg is an acknowledged expert in the field of AI and has consulted with many government institutions and large corporations for over 20 years. **Description zero** She studied AI at Utrecht University and holds a global executive MBA from Erasmus University: **Description zara** She firmly believes in the responsibility of business managers to take ownership of the intelligence required to design effective decision support systems. **Description of multiple sclerosis** Description.

Descriptionari



Silvie Spreeuwenberg (1971) was born in Amsterdam Netherlands as only child from Dutch parents: **Description meaning in tagalog** She was triggered by a philosophy class on the exam topic 'Man Machine Interaction': **EBook description synonym** The question of whether machines could complement humans in reasoning and how human reasoning differs from mechanical mechanisms interested her: **Pdf definition computer** After the study Artificial Intelligence a combination of mathematics biology language psychology and philosophy creating a good man machine interaction experience became her passion: **Descriptionari** This resulted in a career as consultant trainer and entrepreneur in decision support systems many publications and speaking engagements, **Book description finder** Most companies today have huge amounts of data available that offer great potential to improve human decision making. **Description of multiple sclerosis** However the available technology is not transparent the resulting decisions may be biased.

[1]

And people question the ethics of artificial intelligence