## Top 5 reasons to modernize your database

IBM° Db2° on IBM Cloud Pak° for Data combines a database built for and powered by AI with an extensible data and AI platform to help you collect and use information to drive the highestquality insights. An exclusive upgrade offer is also available to current Db2 users.



## Agenda:

13.00 – 13.15 IBM Data roadmap

13.15 – 13.50 IBM CloudPak for Data, Kim Uddvi

13.50 - 14.15 Afternoon Tea

14.15 – 15.00 Product update Db2, Rickard Linck

Anmälan: maila till marknad@middlecon.se

Max 20 personer



AI & Hybrid Cloud. Being a trusted advisor to clients on their digital transformation by accelerating the journey to Hybrid Cloud & Artificial Intelligence with the Data and AI Platform, Cloud Pak for Data



Kim Uddvi

Kim will present IBM's Data and AI Platform, which is called Cloud Pak for Data. The platform is built to cover the end-to-end process from Data sources to AI models and Kim will explain why IBM thinks that "there is no AI (Artificial Intelligence) without an IA (Information Architecture)" and why a cloud native platform built on top of containers and OpenShift is the future in a Hybrid world. The DB2 suite of products is one of the key solutions within the platform, and Kim will present the concept **Data Fabric**, which whole purpose is to be able to deliver data from all different data sources to the business users who want to consume the data.

## Senior IT Specialist at IBM

Rickard kommer att berätta nyheterna om Db2 11.5.6. Vi kommer bland annat titta på Db2 (LUW) Migration Service beta- tool for one-time migration job to transfer data from/to almost any Db2 data source.



Rickard Linck

IBM Db2 Click-to-Containerize is a new application designed to help users move from a traditional Db2 deployment to a containerized Linux® cluster. The Click-to-Containerize utility works through a series of shell scripts that you generate from required source and destination parameters. You enter these parameters through the Click-to-Containerize user interface (UI). The scripts are then transferred to the source Db2 database and run from there.

Nyheter runt Db2 Base Addition

