

Are you looking for a challenging career in an ambitious company in financial services?
Then we are looking for you!

BI specialist (40 hours)

Location: Amsterdam, Sloterdijk

About CMIS

Credit Management & Investor Solutions B.V. (CMIS Group) offers solutions for managing and servicing multi-asset classes.

We are an organization of more than 160 motivated employees working towards one common goal: to be a top rated servicer for all asset classes. Thanks to our wing-2-wing strategy we are unique in Netherlands in delivering the full value chain from distribution, origination and underwriting to master servicing. Subsidiaries of CMIS Group include: Huis & Hypotheek, De Hypotheekshop, Hypokeur and Merius Hypotheken.

CMIS Group is rated by Fitch and is ISAE 3402 type II compliant and licensed by the Netherlands Authority for the Financial Markets (AFM).


Role and Responsibilities

As a Business Intelligence Specialist you will be working in the IT / Software Development department and will be a member of the Information Management Scrum team.

You will work as part of a dynamic team focused on providing critical information to the organization which aid strategic decision making. You will play an important role in transforming data in the data warehouse into information, and providing insight in KPIs, trends and forecasts.

As well as structural automated reporting, we are looking for a highly motivated candidate to play a significant role to help, support and realise the managed self-service BI proposition.

Main responsibilities:

- Assure the efficiency of Automated Information BI processes by analysing the impact of changes or new developments, quality standards and use of resources;
 - Analyzing data to extract knowledge & insights from it, developing reports and visualizations;
 - Transform data into impactful business insights, strategy recommendations and implementation plans to improve key performance metrics for the business;
 - Collaborate closely with various functional groups to successfully deliver results;
 - Facilitate communication and understanding between business users and developers/suppliers;
 - Effectively communicate findings and solutions to a variety of audiences.
- 

Key Skills

- Strong SQL skills (designing optimal solutions for cube purposes);
- Development experience in a complex architecture environment;
- Strong knowledge of SSAS, including MDX;
- Experience in designing and developing SSRS reports;
- Experience in working in a Scrum /Agile approach, preferably using Team Foundation Server;
- Contribute in becoming an Agile organization;
- Perform root causes analysis on incidents;
- 2-5 years of relevant experience, preferable in a financial environment.

What we offer

Working for CMIS Group as we experience continued growth you will have an unique opportunity as a Business Analyst to enhance and develop your career working on high profile projects with like-minded and skilled colleagues who are as passionate about providing best in class expertise as you are. You will be working in a challenging and dynamic work environment in the financial services industry; earning a competitive salary with excellent benefits and serious training and development opportunities.

Who we are looking for:

- Customer/Stakeholder focussed;
- Ability to work in a multidisciplinary team;
- Strong analytical skills with high attention to detail and accuracy;
- Excellent verbal, written, and interpersonal communication skills;
- Ability to think creatively to find innovative solutions to complex analytical questions;
- Ability to work in a fast-paced deadline driven environment;

Sounds Interesting?

Apply now for further information on this excellent opportunity!
Send your CV and Cover Letter to recruitment@cmisgroup.com. If you require further information regarding the job profile you can call Eric Bos on (088) 2056 960.

A pre-employment screening will take place if you progress to the final interviewing stage.

Agencies will not be engaged, acquisition is not appreciated.