

Are your **SMART METERS** risks under control?

A MARKET EVOLUTION PUSHED BY TECHNOLOGY & LEGISLATION



With the evolution towards Smart Grid technologies, the Power & Utilities market is facing the biggest change in the industry in decades. The Advanced Metering Infrastructure including Smart Metering is a key driver of this transformation.



Smart meters are being deployed on the Belgian Market and will soon become the market standard metering system. Regional legislation defines the implementation timeline and framework.



Distribution Grid Operators invest in major Smart Meter Programs to integrate new metering technology in their existing IT landscape and develop new partnerships.

EMERGING RISKS AROUND THE CORNER

Program Risk

Perform a project assessment using our expert Predictive Project Analytics tool and carry out independent quality assurance, risk monitoring and follow-up to **help the program meet its objectives**

Agile or DevOps world

- Assess how your delivery and testing teams apply the right approach to ensure "quality by design"
- **Identify risks early** and enable proactive response before issues materialize
- Review the solution delivery, traceability of requirements to **delivered solution and controlled deployment**

Deloitte supports DGOs in **identifying and managing risks** related to smart meters

IT Outsourcing Risk

Identify and Manage risks to deploy your smart meters in operations. Select the best **outsourcing model** and set up the right governance to support its **operationalization**.

Cyber & Privacy

Prevent cyber threats by performing a **vulnerability assessment** on architecture supporting the smart meters. Manage your cyber risks and ensure compliance to relevant regulations.

CONTACT



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