The smart city knows what's happening and where
Case: Environmental health in Nijmegen

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.

An image of the environment from environmental monitoring to a dynamic management of the environment

The environment is very important for people's health. That's why standards are set for the concentrations of pollutants. Sensors measure whether we keep within these standards using national monitoring networks. In addition, several municipalities and regions hope their own sensors to find out what measures must be taken, different from the national standards.

Nijmegen monitors national environmental quality. They not only want to be sure that the residents are healthy, but also that the city is clean. Nijmegen is a world-known city for its historical heritage and Nijmegen West, the eastern part of the Netherlands, near the German border.

The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded. The municipality also wants to know if it can prevent quality standards from being exceeded.