Why this application?

From our database with various components, the needed elements are selected For example, photo integration and signatures.

completed with customized features, an app is being craated fully adapted to your workflow. Our apps van connect with your current back office system without altering te excisting infrastructure. This fast and cost efficient method is suitable for every enterprice.

Our applications can be hosted both in the cloud as on-premise and are supplied with a management webportal





Windows10

More devices at atexshop.com.



Best-practices templates

Use the smart builder's existing templates and configure them according to your websites.

WYSIWYG

The app preview demonstrates exactly how it will look once released

If this, then that

You van easily set up complex rules and configurations with the business Rule engine

Drag and drop feature

Add and install predifined elements by dragging them into the work field.



Working with the most modern tools available is a big foctor for the current workforce. Smartflow also improves internal communications and teamwork. Everybody enjoys easier work processes and better availablity of the right data.

Plant maintenance systems (inspections, work orders and permits) Smartflow platform PRAMVERA PRAMVERA enablon infor evision 1. Microsoft Azure Webserver/Database server to store digital forms.

A Mulder portal to create forms in backend
Builder portal to create forms in backend
Offline) app on mobile devices and portal. Data is automatically synced

between app and server. 4. Webservice to integrations with other systems in customer application

landscape.

Requirements for an enterprise app platform.

Uniformity in development, usage and maintenance. User friendly (mobile first perspective) Workflow knowledge for management safety and compliance.

Multilpatform (Android, Ios, Windows and web browsers) On/Offline with (real time) synchronisation. Flexible, secured with high quality sertificates open for integration

 \mathbb{S}