

The background of the slide is a blue-toned image of a person's hand in a dark suit jacket, pointing towards the right. Overlaid on this are numerous white and light blue gears of various sizes and orientations, some with internal mechanical details. The gears are scattered across the frame, with a concentration in the lower-left and middle sections. The overall aesthetic is clean, modern, and technical.

# crosslinxx

## Business Process Automation

## Your requirements

Our clients, suppliers and employees expect **efficient processes, modern systems** and **smooth connections**.

We want to react automatically to **unexpected events** such as traffic or weather changes.

We need a system that reacts to **appointment modifications** and independently regulates the **flow of information**.

We would like to counteract the shortage of **skilled workers** and prepare our company **for the future**.

## Our solution: crosslinxx

We offer software that **actively controls business processes**.

With the help of **artificial intelligence**, crosslinxx is able to **analyze complex circumstances**, draw **correct conclusions** and initiate **defined actions**.

### DOCUMENT DIGITALIZATION

#### Order management

Freight papers can be recorded digitally and processed automatically. Excessive paper consumption is thereby avoided and printing costs are saved at the same time.

➔ **Error reduction and sustainability!**

### SMOOTH SYSTEM NETWORKING

#### Systems integration

The different system infrastructures of suppliers and external partners can be connected through crosslinxx. New systems can be integrated quickly.

➔ **Optimization of information exchange!**

### EARLY-WARNING FUNCTIONALITY

#### Disposition

By means of integrated early warnings, transport can be rescheduled beforehand. Clients will be informed about changes early on.

➔ **Higher client satisfaction!**

### PROCESS WORKFLOW OPTIMIZATION

#### Complaints

The execution of complaints will be facilitated by means of standardized specifications. With the help of dashboards, complaint procedures can be evaluated and analyzed systematically. Returns can be assigned to existing orders easily.

➔ **Quicker responses!**

### PROCESS AUTOMATIZATION

#### Invoice processing

The automated invoice process increases productivity and no invoice gets lost anymore.

➔ **Time saving and cost reduction!**

**Processes** can be **adapted** to your **company's needs**.

**Individual client requirements** will be fulfilled.

## Why crosslinxx?

Automation and optimization of **data exchange**

**Sustainability** through going paperless

Smooth **networking** of existing systems

Intuitive **graphic modelling** of workflows by means

Integration of **decision tables**

Quick and dynamic **adjustment** of workflows

Central **information processing**

**Display and control** of complex and comprehensive processes

Decision-making by means of **artificial intelligence**

**Automation** of workflows



Easy **inclusion of external partners** in the internal value chain

## Achieve your goals quickly

Processes can be **modelled graphically** and **adjusted dynamically** at any time.

Any **process** can be **implemented!**

The image displays several screenshots of the crosslinxx software interface. The top screenshot shows a dashboard with 'My Tasks' and 'Open Tasks' sections, including buttons for 'wait for payment', 'check credit card statement', and 'check scan'. Below this is a table with columns for 'Task', 'Reference', 'Description', 'Status', and 'Create Time'. The middle screenshot shows a 'Process Details' view with a donut chart and a list of tasks. The bottom screenshot shows a complex graphical workflow diagram with various nodes and connecting lines, representing the automation of business processes.

## 6 easy steps to success



Learn more about crosslinxx.

We are looking forward to your call: **+49 2152 89688-0**  
or your email to: **info@develogment.com**

We will gladly send you an offer for **crosslinxx**, tailor-made to your company.

Find out more about us here through audio and video.

