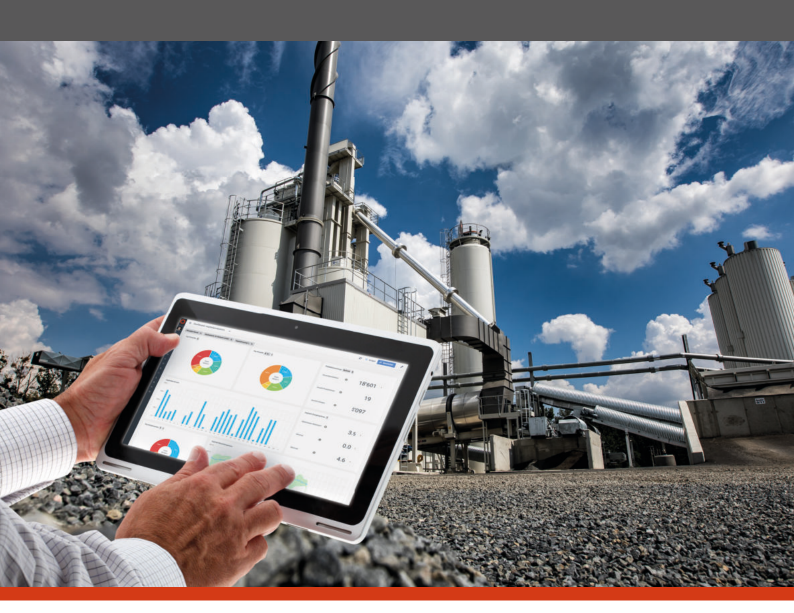
# point





## The digital hub in the construction process.

With Q Plant you get everything you need for the efficient operation of your mixing plant.

Ordering process | Production planning | Operating data analysis

## O point

## Benefits and advantages





## Mixing plant

#### Basis for optimized production operations

The transparent and comprehensible ordering process enables resource-saving production operations. This saves time, energy, emissions and therefore costs.

#### Create customer loyalty

By offering a digital solution from the mix order to the delivery note, you offer your customers a futureoriented service.

#### Save time

The reliable exchange of information between the mixing plant and the construction site about the order status saves phone calls and works regardless of availability.

#### Eliminate errors and misunderstandings

The guided and documented process avoids errors and misunderstandings. All people in the company involved in the work process are up to date with the latest information.

#### Use without installation

Use all functions with the help of the internet browser.

#### Get delivery information online

You receive direct information about the location of the truck on the driveway so that you can optimally plan your production.

## **Construction site**

#### Make the supply chain transparent

The real-time information during paving creates a transparent supply chain and gives the construction site ongoing insight into the quantity balances. The foreman can fully concentrate on the paving.

#### Save administrative effort

The delivery note information is transmitted digitally and saves administrative work on the construction site.

#### Use up-to-date information

From the construction manager to the foreman right through to the mixing plant, everyone involved has consistent and up-to-date information. Misunderstandings and errors are a thing of the past.

#### Install the app and start working with it

Available on all common mobile devices (tablets or smartphones).

#### Intuitive and easy to use

Designed by builders for builders. Can be used without any specialist knowledge.

#### Plan construction site according to deliveries

The truck sends you its location for your planning, so you can carry out the paving optimally.









## **Q** Plant

Q Plant is a comprehensive application for operators of mixing plants that can consolidate all relevant information from plant control, weighing system, laboratory program, CRM, and order and procurement management into a single platform. This cloud-based web solution provides access, at any time and from anywhere, to all important data such as plant and production data, customer orders, delivery and production statuses, operation times, delivery notes, reports, batch records, energy consumption, and much more, depending on the edition.

#### **Features**

- Ordering process
- Delivery process
- Communication
- Project and order overview
- Order and delivery dashboards
- Operations and production dashboards
- Delivery monitor
- Dynamic production planning
- Batch records and document archive
- Management of master data
- User management
- Interfaces between relevant IT systems



## Individually expandable

The Essential version is the first step towards digitizing the mixing plant. With increasing practical experience and successful implementation steps, the need for additional integration and more functionality increases. Q Plant grows with the individual maturity level of your company and can be gradually expanded and modularly supplemented in line with your needs.

#### Essential



The entry-level solution for mixing plant optimization.
The digital ordering and delivery process is the focus as a basis for optimizing the production sequence.

### **Professional**



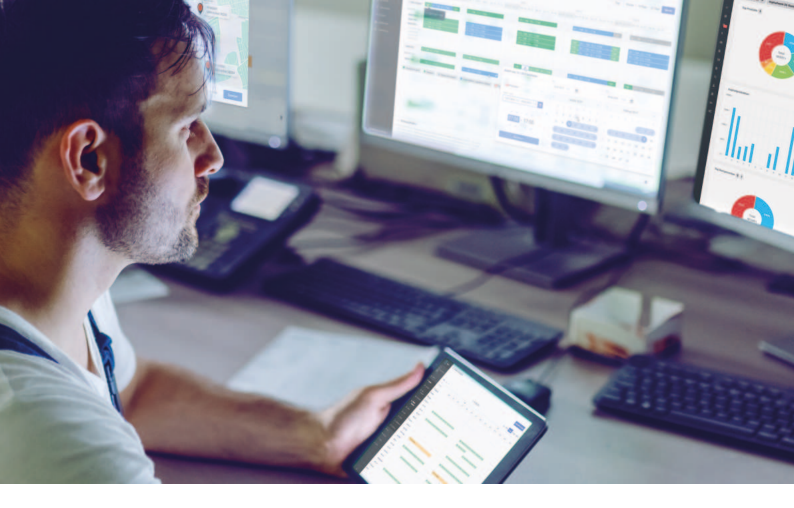
Offers additional comprehensive integration options to incorporate the application into the IT infrastructure of the company. With this edition, a holistic digital process can be realized.

#### Add-Ons



They can be customized to match the editions. They include solutions for integrating plant control and advanced dashboards.





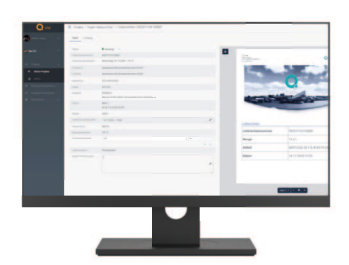
## **Q** Plant Webportal

This web portal enables access to all information about the mixing plant using an internet browser. The order management, which includes the digital ordering and delivery process, can be handled completely digitally. Plant and production data, other documents as well as sub-harmful dashboards are also available, depending on the respective expansion stage.

## **Customer portal**

This web access enables the customer to access delivery notes and, if applicable, invoices digitally at any time. The documents will be automatically transferred to the portal and made available there. An additional service for mixing plant customers.





## **Product components**

## **Q Site Entry**

Q Plant includes the option of providing its customers with a free digital ordering solution. This solution can be used by customers on mobile devices (using the SiteBuddy App) or through a web browser for the digital ordering and delivery process. The customer can only utilize these features in conjunction with a Q Plant licensee.



## TruckBuddy App

Each Q Plant license enables truck drivers to be integrated into the digital process free of charge using the TruckBuddy App. The driver receives a digital transport order in the form of a delivery note on his smartphone and continuously communicates the current position with the plant during the transport.



### **Q** Directories

The business directory is the work directory for suppliers, with which they present their locations online for their customers. Information such as contact details, opening hours and items on offer, including associated documents, can be published here if required. Q Directories forms the basis for all digital order systems in the digital order and delivery process.







# Webinar

## Imparting knowledge - the right beginning for the start of digitalization.

For the mixing plant staff and the employees who are responsible for ordering or planning customer orders.

## Aim of the workshops

- The participants get to know the work process and the content surrounding the digital ordering and delivery process.
- You will then be able to manage mix orders, exchange them digitally with construction customers and use them in day-to-day business.
- You will learn how delivery information can be transmitted to the customer during construction.
- The participants know the procedure for equipping and connecting construction customers with the digital ordering app.

### Workshop webinar

- Appointments can be made after prior consultation with Q Point.
- Participants should register one week before the training.
- The training takes place using Microsoft Teams. Invitations will be sent by Q Point.
- Languages as agreed in German or English.
- Maximum of 20 participants.
- Duration: 2 ½ hours.



CONTACT

CH: +41 62 916 90 00 AT: +43 1 319 20 90 DE: +49 8444 8584 910

office@q-point.com

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