



Construction process support - anytime and anywhere.

Q Site makes the entry into the world of connected construction sites quick and easy.

Order process | Process support | Transparent supply chain

ΕN

O point

Benefits and advantages



Get started immediately

No process adjustments and can be used without any implementation effort, download, log in and work. Digitalization can be so easy.

Intuitive application

An easy to understand user interface. Designed by builders for builders.

Individually usable

Can be used for any application and work location. On the construction site, on the go with a smartphone/tablet or in the office via the web portal.

Easy administration

Overview of planned, in operation and completed construction projects.

Ordering and delivery process

Support of the digital ordering and delivery process for mixes. From the order and communication with your supplier to the subsequent construction work.

Real-time information

Receive transparent delivery information and continuously updated quantity balances during paving.

Digitally documented

All delivery notes, including the associated installation information, are documented in the overview.

Transparent information exchange

Uniform and transparent level of information for all involved parties. From the site manage to the foreman to the mixing plant.

Digital communication

Coordination and telephone calls are no longer necessary due to the digital exchange of information.

Reduce errors and misunderstandings

The guided and documented process avoids errors and misunderstandings.

Compatible with all mixing plants

Thanks to the e-mail-based ordering process, also for mixing plants that do not not use the digital mixing plant solution Q Plant.

Long-term archive

For construction projects, including the associated documentation.



Q Site

With the cloud-based construction process software Q Site to support construction companies, site managers and foremen, everyone has access to digital construction site information from anywhere at any time and can handle construction processes digitally, depending on their access rights. This comprehensive application provides all relevant information, from managing the construction site and its resources, to ordering materials in the plants, to digital delivery information.

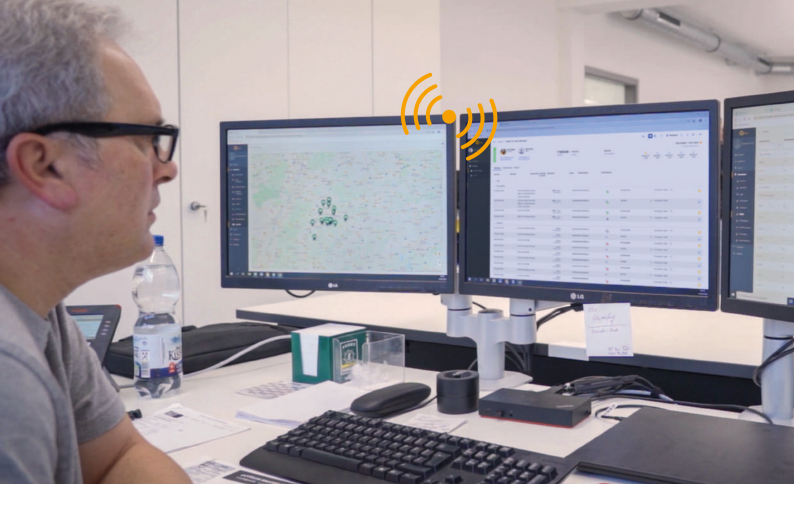


Features

- Order process
- Delivery process
- Communication
- Project and order overview
- Management of master data
- Workspace settings
- Truck live position
- Equipment deployment planning
- Team deployment planning

- Transport deployment planning
- Paving documentation
- Document archive
- Quantity Calculation
- Delivery Scheduling
- Transport Route Planning
- Cockpit
- Dashboard, Analytics, and Evaluations

Typical construction replanning and adjustments can be carried out transparently and digitally in real time. Simple notifications keep everyone involved in the process up to date and reduce misunderstandings between producers, suppliers, fleet managers and clients to a minimum.

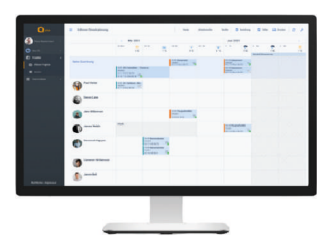


Q Site Webportal

Enables access to all project-relevant information and the use of all functions via an Internet browser. The project can be used from anywhere and is created, managed and processed in coordination with everyone involved. Basic settings or master data can be created and customized intuitively and clearly.

SiteBuddy App

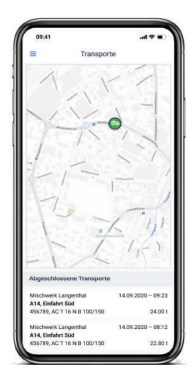
The free app, available for iOS and Android devices, allows access to the project workspace. Whether on the construction site or on the road, all information about the digital construction project is made available. Depending on the user rights, flexible adjustments can be made at any time.





TruckBuddy App

The truck driver receives a digital transport order in the form of a delivery note for the construction project via the TruckBuddy app. During the transport, the current position and the expected arrival time at the construction site are continuously shared with the Q Site web portal and the Site-Buddy App. The integration of the vehicle fleet connects the plant with the paving process and thus provides the basis for a coordinated and synchronized paving.





Individually expandable

Q Site has a modular structure and grows with the company's digital maturity. The solution can be expanded and supplemented as needed to meet the needs of the company. With the different editions of Q Site, you can overcome all of these challenges easily and efficiently. The system supports you throughout the entire cycle of your construction. From planning to execution to final documentation, it provides you with helpful key figures that enable you to build easier, faster and more successfully.









Webinar

Imparting knowledge - the right upbeat for the start of digitalization.

For employees of construction companies that work in the department of planning and executing road construction sites.

Aim of the workshop

- Purpose and characteristics of the Q Site custom workspace
- Management of workspace members
- Basic structure and structure of the "SiteBuddy APP" and the web portal
- Management of construction sites or projects
- The digital ordering and delivery process
- Management of mix orders and exchange or communication with the mixing plant

- Use and setting of notifications
- Vehicle master data and the recording of transport lists
- Receive delivery notes in real time. Management and use of delivery and construction progress information
- Advanced workspace settings
- Export of delivery note information
- Outlook on the expanded range of functions of further program levels

Workshop webinar

- Dates can be set after prior consultation with Q Point.
- Participants should register one week before the training.
- The training is carried out using Microsoft Teams. Invitations will be sent by Q Point.
- Webinar language possible in German or English.
- Max 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

FOLLOW US

- in @q-point-world
- f @qpointofficial
- @qpointworld
- @qpoint



