

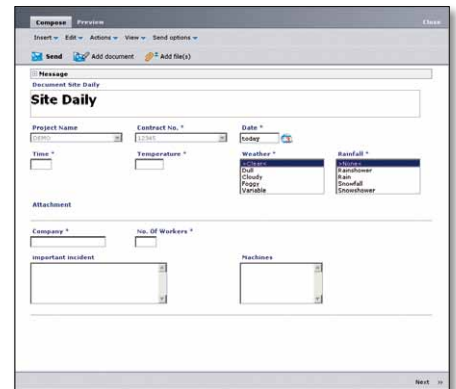
Comprehensive documentation of the construction process

Daily construction records, or site journals, are used for precise documentation of the construction process. They provide information that can be used to resolve later differences and to identify the causes of any potential construction defects. Entries include weather conditions; contractors and staff on-site and the work they performed; receipt of construction materials and components; results of checks and measurements – as well as any unusual occurrences.

think project! Daily Construction Records provides the option to create company-specific or project-specific site journals. The software uses forms to facilitate entry and saving of information. Records can always be viewed online and can be printed straight from the system when you require a signed paper version of the document.

Having your records centralised and online means no more time-consuming searches for entries. An easy-to-use search function allows you to search using key words such as 'concrete' or 'storm damage'. The search result immediately displays the event, what work was done and when a given contractor was on site. You can also save commonly-used searches and produce reports with updated results at any time.

- **Simple records maintenance with easy-to-use entry forms**
- **Construction records can be set up as company-specific or project-specific**
- **Information can be accessed anywhere via the Internet**
- **No time-consuming searching and leafing through entries**
- **Paper copies can be printed directly from the system**



Input screen for creating site journal entries

	Project Name	Contract No.	Date	Time	Temperature	Weather	Rainfall	Company	No. Of Workers	important incident
1	DEMO	12345	01/07/2010	10:00	20.00°C	Dull	Rainshower	Huber	5	8:30 h team meeting; see minutes
2	DEMO	12345	10/07/2010	10:00	24.00°C	Variable	None	Müller	3	-/-
3	DEMO	12345	21/08/2010	10:00	25.00°C	Clear	None	Müller	3	-/-
4	DEMO	12345	23/08/2010	10:00	28.00°C	Clear	None	Müller	3	9:30 h site meeting, see minutes; construction tour
5	DEMO	12345	30/08/2010	10:00	29.00°C	Clear	None	Meier	4	-/-
6	DEMO	12345	01/09/2010	10:00	25.00°C	Dull	None	Meier	4	-/-
7	DEMO	12345	06/09/2010	10:00	24.00°C	Cloudy	None	Müller	3	flooding because of defective sealing, responsible company is informed
8	DEMO	12345	08/09/2010	10:00	23.00°C	Dull	None	Müller	3	-/-
9	DEMO	12345	09/09/2010	10:00	23.00°C	Cloudy	Rainshower	Müller	3	-/-
10	DEMO	12345	15/07/2010	10:00	25.00°C	Dull	None	Meier	4	-/-
11	DEMO	12345	22/07/2010	10:00	24.00°C	Cloudy	None	Huber	5	foreman from copany Huber is on site; open questions have been emailed to the contact person
12	DEMO	12345	25/07/2010	10:00	26.00°C	Clear	None	Huber	5	-/-

Site journal entries stored in dynamic folders (filter)