New style of "Digitize forms on site" integrating digital input and handwritting

国内自動車部

LOT123456

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i-Reporter

不具合報告·品質対策シ



i-Reporter

Digitize handwritten forms!

Improves work efficiency and quality in the field

High performance and cost reduction

No Code Multi-function field reporting system Market share

A lot of man-hours

Fill out paper forms on site and collect them at the office ... A large amount of post-processing time is required at the office.

Post-processing tasks such as filling out paper forms on site, creating reports in Excel after returning to the office. and inputting data into internal systems take a lot of time.

Reduced work hours

Easily go paperless. This reduces all wasted time and costs associated with paper-based recording and reporting operations.

Paper forms and Excel forms that it is accustomed to using on a daily basis can be converted into electronic forms. It can also reduce the cost of storing and printing forms, as well as overtime

Incorrect/Omitted entries

Scan here

to download

detailed materials

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Data entered on paper forms. errors and omissions occur.

Work time is wasted due to errors and omissions in paper forms.

Mistake prevention

With various input method and convenient input supp it can easily create forms quickly and without mistal or omissions on site.

Various input methods enable quick creation of forms without input errors or omissions

Working with paper forms... Hinders work efficiency and takes time to share information.

The familiar excel formats can

be transferred into digital form

Operate with multiple features

Centralized management of all the forms with database

with light & high speed

Black box

Support variation

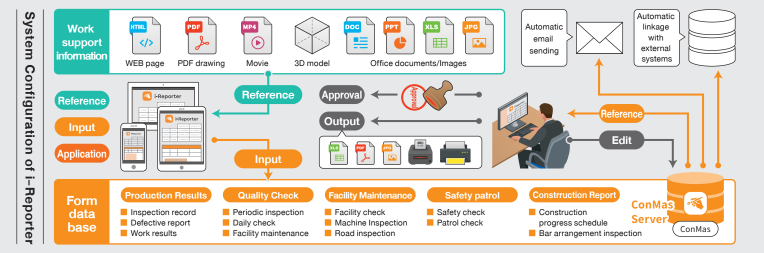
digital inputs

Using the information in the paper form input on-site. It costs time and effort to search for data.

Visualization

Streamline operations and speed up information sharing with on-site reports: It also improves business quality, information accuracy and freshness.

Reporting and recording work is completed on-site, greatly improving work efficiency and speed by reducing post-processing work. Subsequent data utilization will also be faster



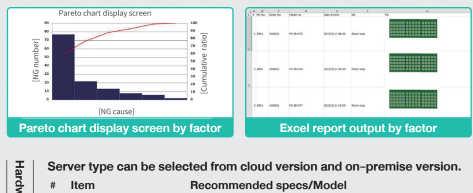
Input support with over 30 digital inputs allows for fast and accurate input

It can predefine the format of the input method, such as text, numbers, options, dates, etc., depending on the nature of the input content. This not only reduces variations in input content between workers and reduces input errors, but also speeds up input and makes work more efficient.

Keyboard input	Numerical value	Choices	Date	Custom master
It can input using the keyboard function of various terminals. Language input is possible in Japanese, English, and Thai.	A numeric keypad will be displayed and the numbers will be displayed.Input is possible. It can set thresholds and display an error message if it enter a number other than the normal value.	It can select and input from the specified options. It can master information on employees, products, equipment, etc. and select it from a list.	It can select and enter the date. (Auto input is also possible) It is possible to select a specific date from the calendar format.	By selecting the value of one input item, it can automatically input the values registered in the master to multiple other related input items at once.
Image	Free draw	L Sign		Barcode reading
Paste the captured image to fit the size of the frame. It is possible to record the on-site conditions of equipment, products, etc. as photographs. You can also record freehand notes.	It can write freely with a pen, draw shapes, circle text, take photos, paste images, enter text, etc.	It is possible to enter a handwritten signature or a seal impression. The administrator can approve and save the forms created by the person in charge of the work.	It can input in the set input order. Since input rules can be unified, it is possible to eliminate uneven recording by workers.	Text input by reading barcodes and QR codes. "Reading with an external barcode reader connected via Bluetooth is also possible. "Only the iOS version can be read using the device camera

Can be customized according to customer needs

By linking with a higher-level server, it can register production plans, quote order information, and reflect results. Data can also be output in graph and list format. Output data can be displayed on a client PC (*Only on the same network as the server) or display monitor. Each can be realized with Tomas Tech's Pegasus.



Introducing customer's voice



▲ From left: Mr. Yokoyama and Ms. Tohdoh of CIMTOPS Corporation; Mr. Chanapai and Mr. Usui of NTPT; Mr. Nozaki, Ms. Soraya, and Mr. Arunwit of Tomas Tech

NTPT Company Limited

Introduction solution / i-Reporter + Pegasus output report

The company is a parts machining company that mainly engages in turning of hub bearings, forging and turning of constant velocity joint outer rings, and turning of shafts in Thailand as its production base in Southeast Asia. This contributes to an integrated local production system.

Server type can be selected from cloud version and on-premise version.

Item **Recommended specs/Model**

are config	1	On premise or Cloud Server for Azure	Cloud version/On-premise version OS: Windows Server 2019 R2 Standard or higher Memory: 8 GB or higher Hard disk: Free space of 50 GB or higher Display: Resolution 1366 x 768 or higher Browser: Google Chrome (latest version) *Server machine with recommended model specs or higher
	2	Client PC	OS: OS: Windows10/11 Memory: 4GB or more Display: Resolution 1366 x 768 or more Browser: Google Chrome (latest version) *PC machine with recommended model specifications or higher
ration	3	Tablet	iOS type or windows type with WIFI



Click here to apply for a free trial

i-Reporter is available for free trial. Please try it out and see if it suits customer's needs. We provide demo environments for on-premises and cloud versions. To apply for a trial, please contact the following contact information.



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