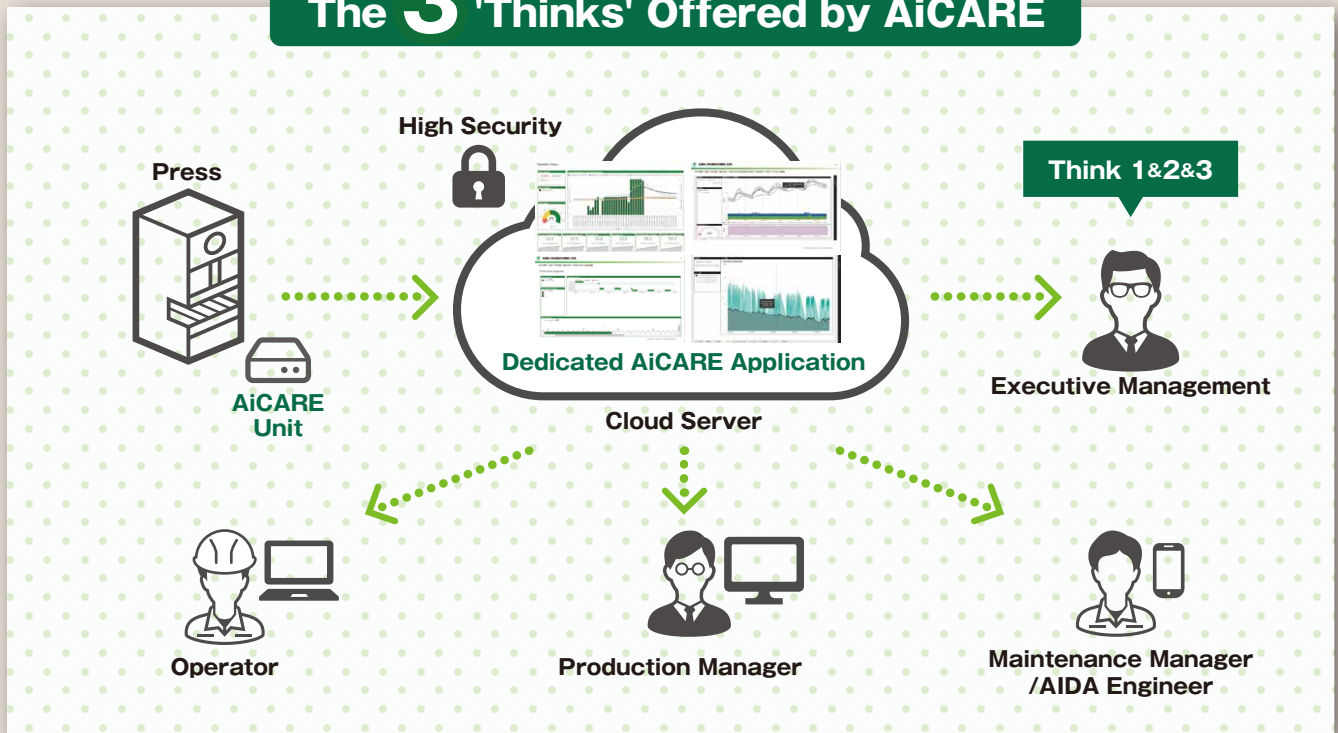


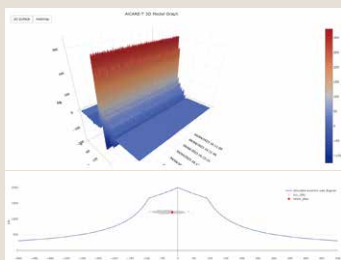
Information is Gathered from Each Machine Via an Internet Connection

The AiCARE (AIDA Information Care System) comprehensively manages press data. The analysis capabilities that support the 3 'Thinks' of AiCARE have been even further enhanced.

The 3 'Thinks' Offered by AiCARE



Think 1 Forming Information



Think 2 Operation Information



Think 3 Maintenance Information



機名	機種	稼働時間	故障発生
機名1	機種1	稼働時間1	故障発生1
機名2	機種2	稼働時間2	故障発生2
機名3	機種3	稼働時間3	故障発生3
機名4	機種4	稼働時間4	故障発生4
機名5	機種5	稼働時間5	故障発生5

- Each machine is connected to the cloud server via the Internet.
- The information that is automatically gathered from each machine is stored on the cloud server, and this can be viewed on the dedicated AiCARE screens.
- AIDA's dedicated cloud server reliably protects our customers' critical machine information.
- This may not be available in some countries and/or regions.
(Please contact AIDA for details.)

AiCARE's Extensive Support

We can accommodate a wide variety of options if there are special customer requests based on their factory environment, etc.

<Examples of Options>

- Can be added to existing equipment as well as to new equipment.
- Real time data, such as power consumption, can be collected for processing (i.e., visualization).
- Faults and inspection items can be linked to the content of the Instruction Manual.
- It is possible to link up to our Service Department to obtain maintenance information and advice.
- Naturally, we can also accommodate AIDA automation equipment.

Three Selectable Packages

Classification	Item	Type-T (Internet Line)	
		Basic	Premium
Think1 Forming Information	Load Data	×	△
	Vibration Waveforms from Various Locations on a Machine	×	△
	Pressure Waveforms from Various Locations on a Machine	×	△
Think2 Operation Information	Power ON Time	○	○
	Main Motor ON Time	○	○
	Utilization Time	○	○
	Product Number/Name	○	○
	SPM Setting Value	○	○
	Production Quantity	○	○
	Die Change Time	○	○
	Fault/Event History	○	○
Email Notification of Faults	○	○	
Think3 Maintenance Information	Peak Load Value	△	△
	Lube/Hydraulic Oil Temperature	△	△
	Temperatures at Various Locations on a Machine	△	△
	Component Replacement/Inspection Timing Information	△	△
	Email Notification of Component Replacement/Inspection	△	△
	Health Monitor (AI Predictive Failure Detection) to be Released	×	△

○: Standard

△: Options that require the installation of additional devices, etc. Monitored items and locations to be determined through discussions with the customer.



AIDA ENGINEERING, LTD.

[Corporate Headquarters]
2-10 Ohyama-cho, Midori Ward,
Sagamihara City, Kanagawa Prefecture
Phone : 042-772-5231 (Reception)

www.aida.co.jp

[Sales Dept.]
Phone : 042-772-5271
Email : ae-sales@aida.co.jp

693-A-2306E