

Rebar Processing Machine' s IoT has started

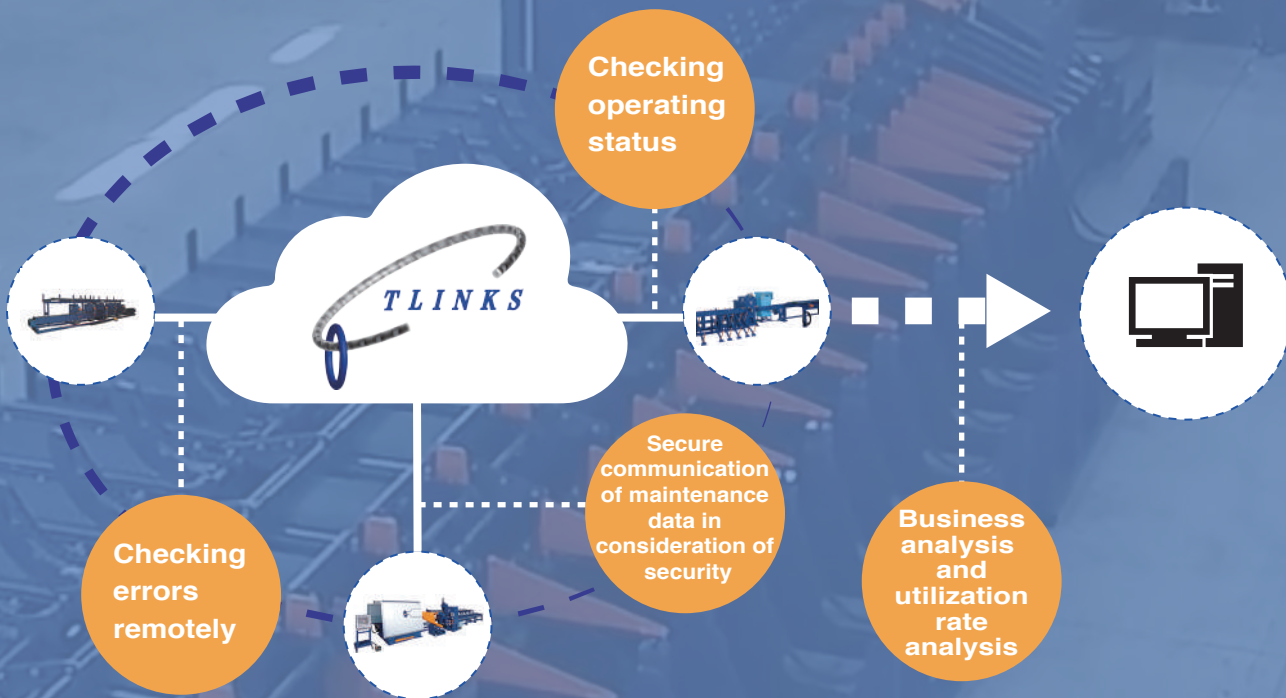
**Industry' s
First!**

Rebar shop' s productivity can be now visualized!
The user can take action based on the data.

TOYO' s IoT Technology: What is TLINKS?



The coming era demands greater operation stability at low operating costs. For this purpose, "strategic" operation of processing line equipment is essential. The TOYO V-Series is equipped with a communication function as standard equipment. From the day you turn on the power of your machine, TOYO's IoT technology (TLINKS) provides you with the benefits of processing management.



TLINKS-V' s three types of visualization increase work efficiency.



Visualization of work efficiency and daily machine operation status.
Increase in the productivity and work efficiency of machine operation.



Visualization of processed rebar dimensions, diameter, weight, and the number of pieces.
The processed data is stored in the cloud, and it has extensive applicability to meet customers' requirements.



When a critical error occurs with the machine,
an error message will be sent to the registered email address,
thereby allowing timely resolution of the problem.
24-h real-time monitoring ensures stable machine operation.



Beyond the Machine, Beyond the Border