

Right Data Right Place Right Now

By: - February 22, 2022

Industry 4.0 technology enables the capture and processing of data in real time, both where its generated and where it is needed, to implement effective improvements to manufacturing processes. Capturing data, though, is not enough. Sensors must be placed in the locations where they will be most effective, and data itself must be interpreted by knowledgeable professionals who understand what the numbers indicate. The advantage Watlow® brings to an Industry 4.0 project is in its thermal experts, who understand both the important role thermal systems play in key application and industry 4.0 implementations.

Download White Paper ([/-/media/documents/white-papers/wpindustry-400521.ashx?la=en&hash=306B3804841920A2F0E6EA4D74D2AB91C6505A84](/media/documents/white-papers/wpindustry-400521.ashx?la=en&hash=306B3804841920A2F0E6EA4D74D2AB91C6505A84))

• white paper • white paper • white paper • white paper •

industrial technology
author: andy selvy

WATLOW
Powered by Possibility

Right Data, Right Place, Right Now

INDUSTRY 4.0

Why Using Industry 4.0 Tools Requires Not Just Technology Know-How, But Industry Knowledge, Too

Summary:

Industry 4.0 technology enables the capture and processing of data in real time, both where it is generated and where it is needed, to implement effective improvements to manufacturing processes. Capturing data, though, is not enough. Sensors must be placed in the locations where they will be most effective, and the data itself must be interpreted by knowledgeable professionals who understand what the numbers indicate. The advantage Watlow® brings to an Industry 4.0 project is in its thermal experts, who understand both the important role thermal systems play in key application and Industry 4.0 implementations.

(abcimg://WP_I4)