

# What is Industrial DataOps?

Swipe to learn ▪ ▪ ▪ ▪ ▪



## Industrial DataOps

is a new approach to data integration and security that aims to improve data quality and **reduce time spent preparing data** for use throughout the enterprise.



Industrial DataOps requires  
alignment of



People

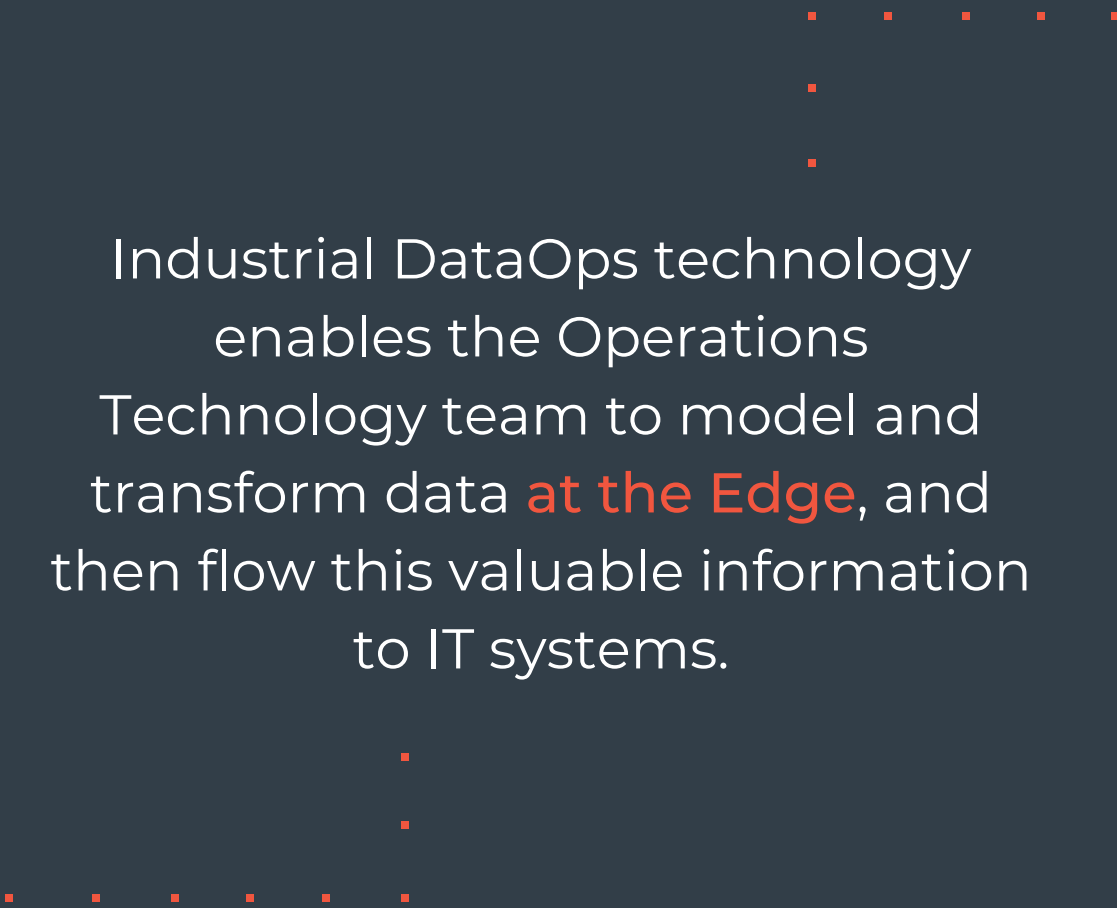


Processes



Technology

to deliver trusted,  
business-ready data.



Industrial DataOps technology  
enables the Operations  
Technology team to model and  
transform data **at the Edge**, and  
then flow this valuable information  
to IT systems.



An Industrial DataOps solution provides the **data infrastructure, modeling, and management** required for manufacturers to roll out Industry 4.0 at scale.



# Industrial DataOps Solution Requirements

Industrial DataOps Solution Requirements

Industrial DataOps Solution Requirements

- ✓ Platform and system agnostic
  - ✓ Direct API support
- ✓ Real-time data transformation
  - ✓ Easy asset modeling
  - ✓ Integration by target
  - ✓ Built-in security
    - ✓ Edge native

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

Download the "DataOps: The Missing Link in Your Industrial Data Architecture" white paper to learn more.

- 
- 
- 
- 
- [highbyte.com/white-papers](https://highbyte.com/white-papers) ▪ ▪ ▪



The logo for HighByte features the word "HighByte" in a sans-serif font. "High" is white, and "Byte" is teal. A small orange square is positioned above the letter 'i' in "High".

HighByte

[www.highbyte.com](http://www.highbyte.com)