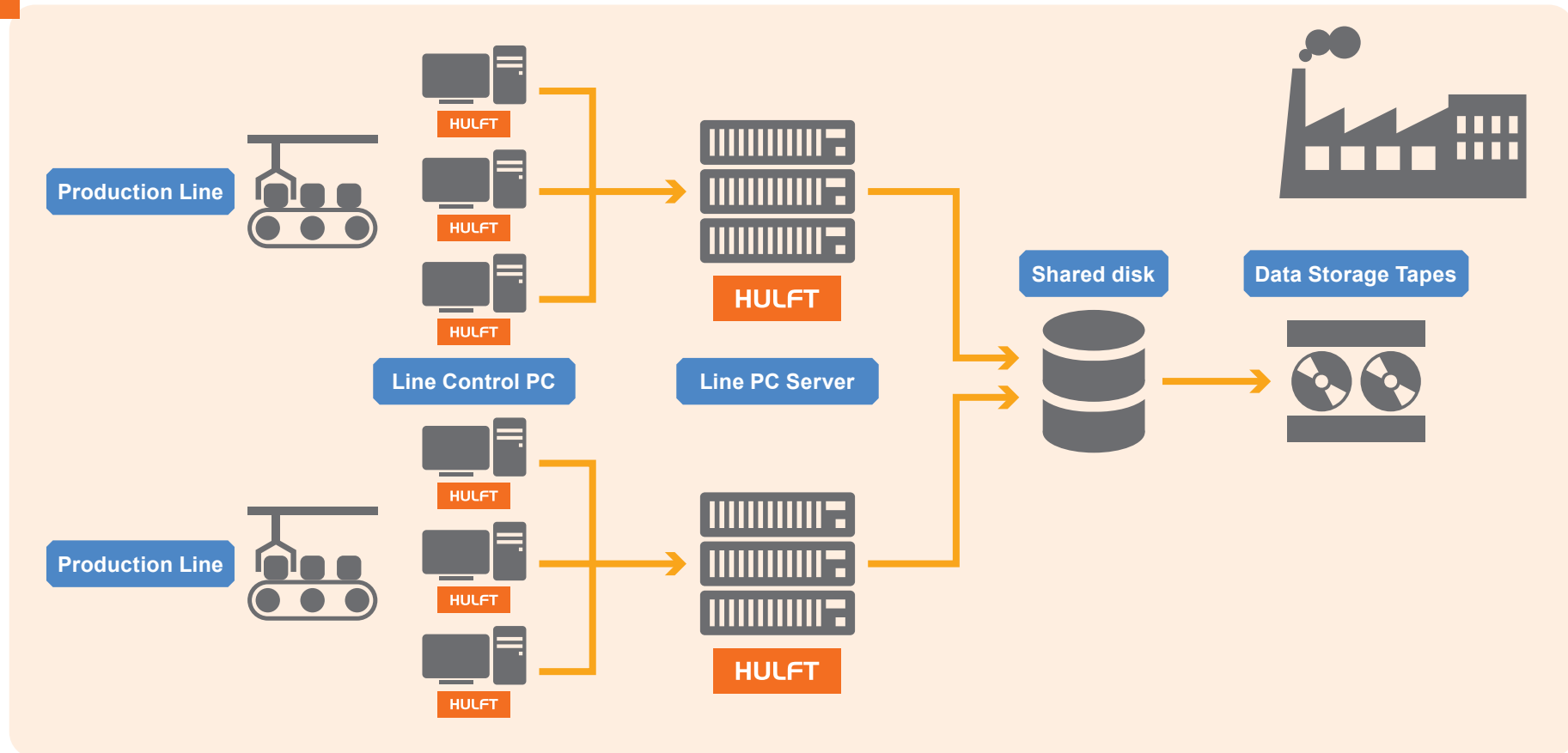


Aggregating a Large Volume of Image from Data from the Production Line Around the Clock

Industry: Manufacturing

HULFT



Purpose of introducing HULFT products

To reliably aggregate all of the large volume of image data around the clock, and to prevent problems with data storage.

Issues prior to introducing HULFT products

Image data was transferred from each line control PC to the line PC server by using FTP. However, because the volume of image data was large, transfer errors frequently occurred. A lot of time and labor hours were required to deal with these errors, and problems with data storage occurred.

Effect of introducing HULFT products

Data transfer is now fully automated, and the system can automatically recover when an unsuccessful transfer occurs. As a result, data can now be reliably stored, and the tasks required for operations have been greatly decreased.