

IDS Vision Channel "Hands-on" session on anomaly detection

We show you how you can use the new AI method with IDS NXT

How do you save time and costs in the production process? By reliably identifying scratches, cracks, shape defects and other product deficiencies with the help of machine vision, for example. The respective products can then be sorted out before they go to the customer or are further processed.

In the latest video in the IDS Vision Channel library, we show you step by step how IDS NXT cameras are trained to distinguish both known and unknown deviations from the "typical" object appearance using anomaly detection. This reduces manual visual inspections while detecting and avoiding errors early in a production process.

With IDS NXT, you can solve such tasks easily and quickly, without in-depth knowledge of image processing or application programming - as there is no need to write a single line of source code.

Would you like to learn more? Then visit now the IDS Vision Channel. As always, it is free of charge and only requires a user account for the IDS website.

→ [Watch now](#)

