Machine Vision for Cheese Production

PreScouter helped a global dairy company implement a custom Al solution for their cheese production operations.

PreScouter installed machine vision sensors and analyzed production process data for cheese production.

Based on data captured, PreScouter identified and created AI code to more accurately recommend process changes and product decisions (sliced vs shredded vs block) reducing and removing labor costs and errors from this process.

The initial proof of concept showed positive net present value (NPV) within 6 months of implementation.

PreScouter is currently helping the Client install systems at 5 additional production lines. The Client plans to further expand to additional global operations should the next phase prove as successful as initial implementation.















