

Introduction to Challenges

Introduction to Challenges on the DBR77 Platform

Technological Challenges on DBR77

Technological challenges on the DBR77 platform are an integral part of its ecosystem, enabling industrial companies to report specific issues in the fields of automation and robotics. The platform acts as a bridge between companies and integrators, offering innovative solutions to meet these needs.

Goals of Technological Challenges

- **Needs Identification:**
Allows companies to define specific technological challenges they face in their production processes.
- **Collaboration with Integrators:**
Creates opportunities for integrators to propose solutions and introduce new technologies.
- **Process Optimization:**
Supports the modernization of existing systems and the adoption of advanced technologies to enhance efficiency and competitiveness.

Key Features

- **Reporting Challenges:**
Companies can report technological challenges requiring innovative solutions.
- **Solution Selection:**
Integrators can respond to reported challenges by submitting their proposals and offers.
- **Expert Support:**
DBR77 experts can provide advice on selecting the most efficient technological solutions.

Benefits of Using Challenges

- **Access to Specialized Solutions:**

Enables finding and implementing the most suitable technological solutions.

- **Faster Implementation:**

Direct collaboration with integrators facilitates quicker adoption of new technologies.

- **Cost Reduction:**

Optimizing production processes can lead to significant savings.

Information on Registration Fees

- **Project Fee:**

The DBR77 platform charges 5% of the project value from the integrator after a contract for implementation is signed between the investor and the integrator.

Revision #2

Created 6 November 2024 00:36:15 by Paweł

Updated 21 November 2024 08:21:25 by Paweł