

Digital Twin Subscription Options

The screenshot displays the 'Buy subscription' page on the DBR77 platform. The page is organized into four columns, each representing a different subscription tier. The left sidebar contains navigation options like 'HOME', 'Marketplace', 'Digital Twin', 'DRD', and 'Big Data'. The top right corner shows the user's name 'DBR77 ROB...', language 'EN', and a notification icon. The main content area is titled 'Buy subscription' and lists the following options:

- Digital Twin Visualization:** 899 EUR / Month, 14 days - FREE trial version. Features include 4 users, access to all 3D models, 5 models for visualization, training tutorials, basic animation, VR/AR presentation, customization, manual simulation, integrator inquiry, work process simulation, VSM report, AI algorithms, 3D dashboard, and 4x animation acceleration.
- Digital Twin Simulation:** 1299 EUR / Month, Includes Visualization, plus. Features include 10 users, 10 models for visualization, DBR77 logo on operator's shirt, advanced animation, historical data simulation, VSM report, production reports, AI algorithms, 5 test scenes, 3D dashboard, 48-hour technical support, and 64x simulation acceleration.
- Digital Twin Algorithmization:** 2299 EUR / Month, Includes Simulation, plus. Features include unlimited users, 15 models for visualization, DBR77 logo on operator's shirt, full functionality animation, 5 AI algorithms, 10 test scenes, 3D dashboard, 24-hour technical support, 1024x simulation acceleration, and API data retrieval.
- Enterprise:** Contact us, Price to be determined. Features include unlimited users, customizable production functionality, DBR77 logo on operator's shirt, AI algorithms, test scenes, 3D dashboard, 24-hour technical support, individual user training, VR goggles, and production scheduling export.

The price overview offers four different subscription options for the Digital Twin, each with unique functionalities and user limits:

1. Digital Twin Visualization (€899/month)

- 14-day free trial
- Limit: 4 users
- Access to all platform 3D models
- Visualization of up to 5 models (or up to 200 MB STP files)
- Basic process animation
- Full VR and AR presentation
- Workflow simulation based on manually entered data
- Simulation of workflows, employee movements, bottlenecks, etc.
- Company logo displayed alongside DBR77 logo in the virtual hall
- 3 test scenes for variant development
- Animation speed up to 4x

2. Digital Twin Simulation (€1299/month)

Includes all Visualization features, plus:

- Limit: 10 users
- Visualization of up to 10 models (or up to 400 MB STP files)
- Advanced process animation
- Simulation and animation based on historical data (Excel import)
- Efficiency analysis with Value Stream Mapping (VSM)
- Production reports (OEE, downtimes, working hours)
- 2 supporting decision algorithms
- 5 test scenes for variant development
- Animation speed up to 64x

3. Digital Twin Algorithmization (€2299/month)

Includes all Simulation features, plus:

- Unlimited number of users
- Visualization of up to 15 models
- Full simulation with real-time or historical data integration
- 5 decision algorithms
- 10 test scenes for variant development
- Technical support with a 24-hour response time
- Animation speed up to 1024x
- Data access via API

4. Enterprise (price on request)

- Unlimited number of users
- Number of models and features customizable
- Fully tailored reports and animations
- Custom decision algorithms
- Technical support with response times of up to 24 hours or immediate
- Compatible VR headset support on request
- Data export from the simulation

Comparison of Options:

- Each higher subscription option offers expanded features, including a larger number of users, models, and test scenes.
- The Simulation and Algorithmization options include more comprehensive data analysis and decision support.
- The Enterprise package provides the highest level of customization with flexible features and on-demand support.

Revision #2

Created 5 November 2024 07:45:20 by Paweł

Updated 6 November 2024 00:35:39 by Paweł