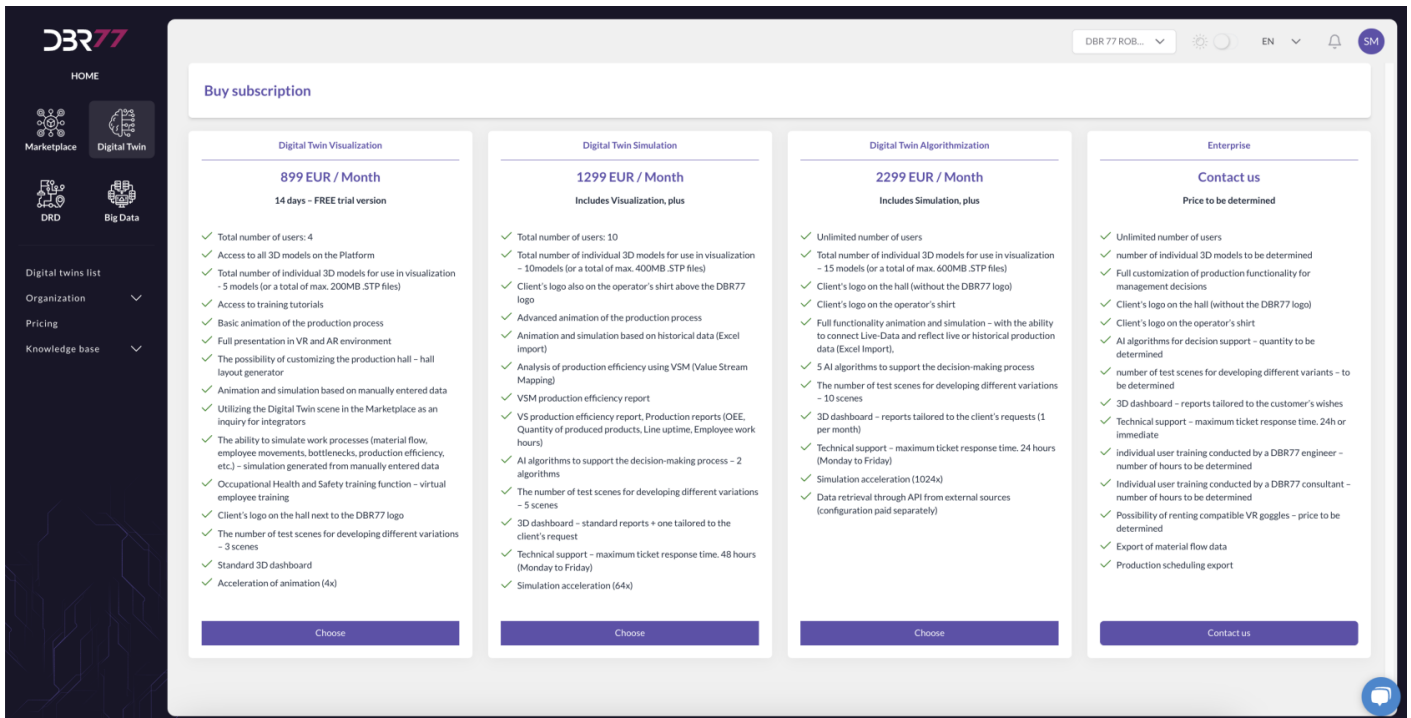


# Price List

- [Digital Twin Subscription Options](#)

# Digital Twin Subscription Options



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.