

RTID is a software add-on for Dassault Systemes Delmia™ V5. It enables interactive real-time simulation and digital human capabilities inside a virtual environment, while maintaining all basic functions.

The user can simulate assembly simulation with force feedback and human operation: Accessibility testing, Visibility study, Operator training, Ergonomic assessment, Workplace simulation, Collaboration work

#Virtual Reality #Ergonomic #Dassault

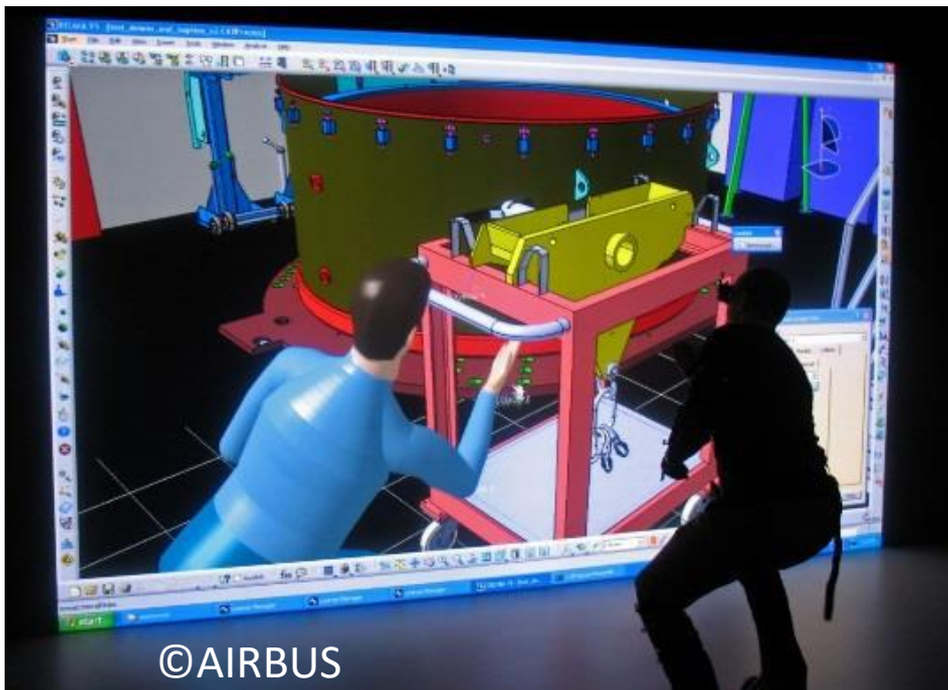


### 3D REAL-TIME INTERACTION AND SIMULATION

- ✓ Core : Realtime animation of part with collision detection
  - ✓ Simulation set-up: Easy control start, stop, resume
  - ✓ Realtime Animation of part with physics:
    - ✓ Create physics (selecting tool: working zone)
    - ✓ Animate and visualize clash in realtime
    - ✓ Support for haptic interface
    - ✓ Support weight
    - ✓ Create container
    - ✓ Manage the tolerance
    - ✓ Output record a track
    - ✓ Read Kin description, and animate the kinematic in realtime
- ✓ Human : Realtime Animation of full human with physics:
  - ✓ Scale operator motion, integrate manikin's kinematics
  - ✓ Easy calibration, and attach/detach manikin
  - ✓ View collisions points on contact points
  - ✓ Animate up to 4 manikins
  - ✓ Output: record a human task
- ✓ Supported devices:
  - ✓ Optical tracking system: ART, Vicon
  - ✓ Inertial system: Xsens
  - ✓ Force feedback: Haption's product Virtuose
  - ✓ Glove: Manus, Cyberglove
  - ✓ 3d mouse: 3Dconnexion
  - ✓ On request input stream

### TECHNICAL SPECIFICATION

PC Configuration	Dassault Systemes supported configuration, with minimum 32 G of RAM, quad-core, and dedicated Ethernet for the realtime input device
Supported Released	V5-6R2019 to V5-6R2023
<b>PREREQUISITE</b>	
Haption	1 license of IPSI Server
Dassault Systèmes	AP2 + MHB - MHT



©AIRBUS

HAPTION S.A.

8 ZA Route de Laval – 53210 SOULGE SUR OUETTE – France

Tel. +33(0)2 43 64 51 20 Fax. +33(0)2 43 64 51 21

Email : contact@haption.com <https://www.haption.com>