WHAT IS CLOUD COMPUTING

Cloud computing is a metaphor for the Internet, and describes the way information technology (IT) is accessed. It is another way of saying that your applications are hosted at a separate IT facility – such as a data center – remotely accessible via a secure Internet connection.

WHAT CAN THE ADVANCE2000 CLOUD DO FOR FIRMS RUNNING DASSAULT PRODUCTS?

“SOLIDWORKS in the Cloud” from Advance2000 provides a high performance solution for your graphical workstations no matter what version. The increased speed as compared to traditional cloud computing, allows you to increase productivity and better utilize valuable resources. The collaborative nature of the cloud, with this next generation computing model, improves cooperation between designers, engineers, fabricators and quality control personnel. Our experience providing private cloud services to engineering, manufacturing and construction markets has required us to evolve and grow the Advance2000 “SOLIDWORKS in the Cloud” desktops to your ideal collaborative workstations.

WHAT SETS THE ADVANCE2000 CLOUD DESKTOP APART?

Our service levels, support, 99% customer satisfaction rating and expert engineering staff sets us apart from other cloud hosting companies. We provide 24/7/365 support, guaranteed system up-time, two-factor bio-metrically secured facilities, and data retention which adheres to compliance regulations required by business. We provide all the benefits of cloud computing without forfeiting critical business functions.

BUSINESS BENEFITS OF PARTNERSHIP

- Collaborating over a WAN
- Reducing Capital Expenses
- Enhancing Productivity
- Increasing Availability of Data
- Providing Business Continuity and Disaster Recovery
- Administering Enterprise-Level Security
- Implementing Green Computing

SUPPORTED SOLIDWORKS SOFTWARE

- SOLIDWORKS Flow Simulation
- SOLIDWORKS 3D CAD
- 3DEXPERIENCE Design Solutions
- SOLIDWORKS PDM
- 3DEXPERIENCE PLM Collaboration Services