

What is Cloud Computing?

Cloud Computing describes the way information technology (IT) is accessed. Your hardware and applications are hosted at a separate IT facility—such as a data center—and accessed remotely via a secure Internet connection.

What can the Advance2000 Cloud 3.0 do for architectural and engineering firms?

Cloud 3.0 workstation from Advance2000 provides a high performance platform for your design and production needs. The increased speed, as compared to traditional cloud workstation, allows you to increase productivity and better utilize valuable resources. The collaborative nature of the cloud combined with this next generation workstation, improves performance of designers, architects, contractors, and quality control personnel. Our experience providing private cloud service to the AEC market has led us to evolve and grow the Advance2000 Cloud 3.0 platform to better serve your needs.

Our unique solutions are tailored to meet the specific challenges of the AEC Industry.

We provide multiple service plans, support and a 99% customer satisfaction rating. We provide 24/7/365 support, guaranteed system up-time, two-factor bio-metrically secured facilities, and data retention that exceeds the legal compliance requirements of business. We provide the benefits of Cloud Computing without forfeiting critical business functions.



Advance2000's Cloud

Computing Benefits:

- Firm-to-Firm Collaboration
- Office-to-Office Collaboration
- Reducing Capital Expenses
- Improving Productivity
- Mobile Access to Data
- Built-in Business Continuity and Disaster Recovery
- Enterprise-Level Security
- Supporting Green Computing