## Moldex3D

## **Gain More from Moldex3D Cloud**

### Meet Changing Simulation Needs Anytime, Anywhere

Moldex3D Cloud Extension, powered by High Computing Performance (HPC) with Amazon Web Services (AWS), enables businesses of all sizes to rapidly expand their simulation capabilities, and migrate heavy simulation workloads to the cloud. This helps cut down wait time and offer greater flexibility and agility to fit your different business needs.



#### **Broader Simulation Capabilities, Lower Cost**

On top of your existing on-premises investments, you can gain additional access to a broader range of advanced features in the latest version of Moldex3D, and unlock the full potential of plastics simulation in a more cost-effective manner.



Advanced/Professional	
Package	

- In-Mold Decoration
- Optics
- Conformal Cooling
- Gas-Assisted Injection Molding
- Water-Assisted Injection Molding
- Co-Injection
- Bi-Injection
- Compression Molding
- Injection Compression Molding

- Flow
- PackCool
- eDesign Package
- WarpMCM
- Viscoelasticity

- Fiber
- Stress
- Expert
- Advanced Hot Runner
- Powder Injection Molding
- Foam Injection Molding

Note: To install Moldex3D Cloud Extension, you must already have the latest version of Moldex3D on a local computer.

## **Expedite and Run Multiple Simulations Simultaneously with HPC on AWS**

Allow multiple users to run multiple analyses at the same time. This greatly reduces the time it takes to sequentially process high-volume, intensive simulation workloads, enabling rapid product innovation and faster time-to-market.

# Empower CAE Teams to Work Effectively and Securely

Enable your team members across the entire product development process to securely manage, track and share simulation data anywhere, anytime, and to collaborate seamlessly beyond geographical boundaries.

#### **Easy Configuration and Affordable**

Quickly get your simulation cloud platform up and run in minutes, which can save a tremendous amount of money and time on maintaining IT infrastructure. Pre-paid service allows you to match the costs with actual usage without exceeding a set budget.







