

How to choose mold flow software, Autodesk or Moldex?

Both are highly developed and very capable products. Either one is much, much better than no process calculation at all. In that sense, you can't go wrong whichever one you choose. That's just as well, because it is going to be difficult to answer the question in a truly informed manner. There can be few if any people who are equally fluent and experienced in both systems, under industrial conditions.

A niche product such as injection molding process simulation needs support by industry experts who can hold their own on the factory floor as well as at the keyboard. I think Autodesk's CAD reseller channel struggles to deliver that. I am just an onlooker now, but I get the sense that Moldflow has stalled, and all the momentum is with Moldex. Certainly, over the last few years, I have read and seen quite a lot about Moldex and almost nothing about Moldflow. It is just a niche for Autodesk but it's core business for Moldex.