1. Part Size and Accuracy

Are you sure you can rely on the expected expansion properties?

10. The Right Application

Additive manufacturing is best suited for critical applications with high value that take advantage of the ability to produce components and features that would otherwise be impossible or prohibitively expensive to manufacture.

5. File Preparation Workflow

Achieving a successful print sometimes requires more than a 3D CAD model and a good 3D printer.

Understanding the right file optimization and preparation workflow is a critical component. An all-in-one integrated AM software like 3DXpert™ can help maximize successful prints and printer uptime.

Find out more way to learn more about the current state of metal AM solutions and the Digital Factory!