

# SLA Early Model Support

- ✓ Increase Shop Productivity
- ✓ Improve Print Quality
- ✓ Reduce Dependencies and Risks



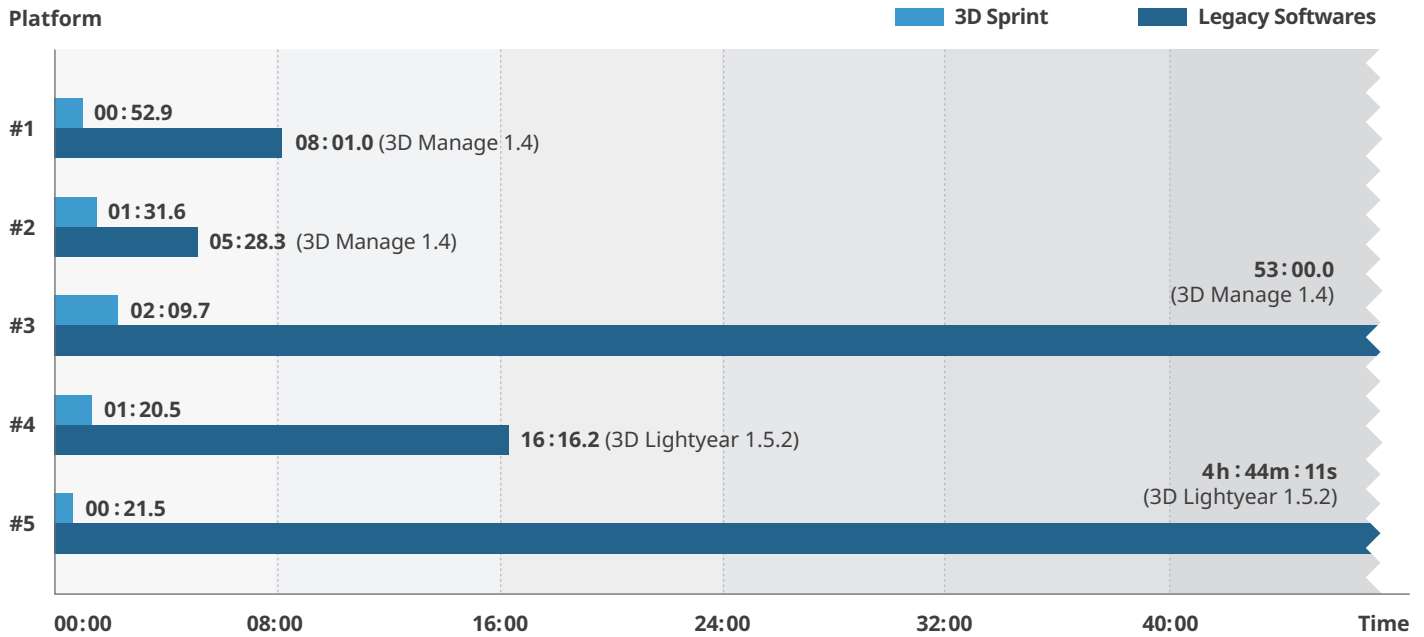
## Increase Shop Productivity

Significantly reduce time spent in build set up iterations and slice calculation, freeing up your team to be more productive, and keeping your printers at maximum utilization. Use latest preparation and slicing software to increase your total shop efficiency, consolidate your software assets, and add new capabilities to your early model machine.

### Newly Supported Printer Models:

- SLA 5000
- SLA 7000
- Viper
- ViperHR

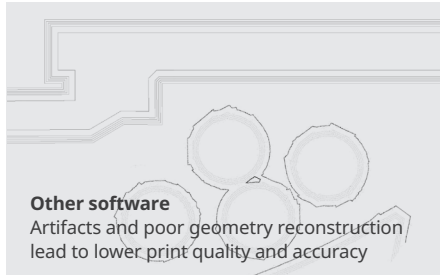
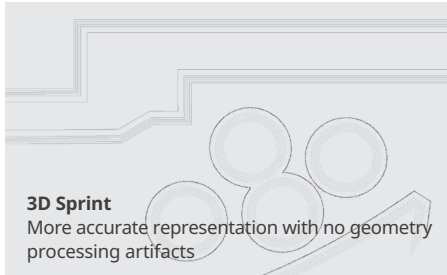
## Build File Preparation Time Saving



Inefficiency and slow performance with outdated software accumulates quickly. For a selection of typical build scenarios in a production service bureau, between 2 and 5 work weeks are lost (on average), per machine, per year, with inefficient software workflows.

## Improve Part Quality

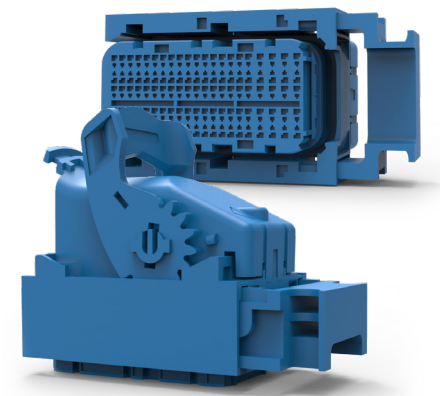
Not only that 3D Sprint slicer results with significantly faster time to print, parts printed with 3D Sprint are also more accurate, with smoother surfaces and better feature definition than was possible with prior generations of software. As a result, existing assets are becoming more productive and valuable with no firmware upgrades required.



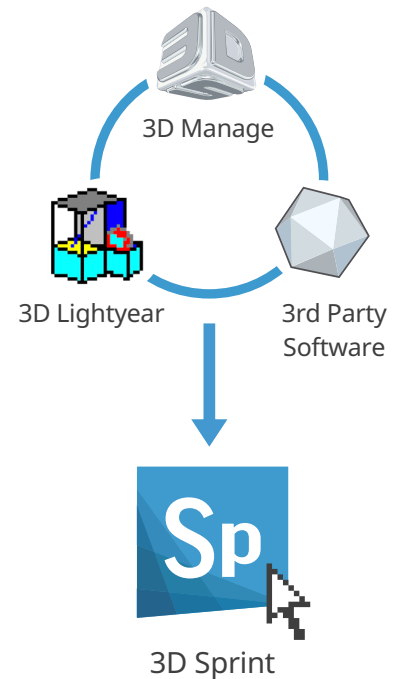
Features which change gradually over many layers can present a challenge for slicers. Parts sliced with 3D Sprint show many aspects of improved part quality such as; smooth side walls and more accurate small features.

## Reduce Dependencies and Risks

SLA Early Model Support Add-On for 3D Sprint eliminates the need to maintain outdated 3D Systems client and preparation software, and significantly reduces the need to rely on 3<sup>rd</sup> party build preparation and support generation software. Reduce the overall risk of running a mixed software environment, and lower your overall operating expenses with a single software solution using a simple and fair pricing.



The high quality and accuracy provided by 3D Sprint, which is required to print and assemble this electrical connector, cannot be achieved by legacy software solutions.



3D Systems provides comprehensive 3D products and services, including 3D printers, print materials, on-demand parts services and digital design tools. Its ecosystem supports advanced applications from the product design shop to the factory floor to the operating room. As the originator of 3D printing and a shaper of future 3D solutions, 3D Systems has spent its 30 year history enabling professionals and companies to optimize their designs, transform their workflows, bring innovative products to market and drive new business models. Specifications subject to change without notice. 3D Systems and the 3D Systems Logo are trademarks of 3D Systems, Inc. All other trademarks are the property of their respective owners.