





VISUALIZE

PRINT

makeSEA + Catapult

for Education

Capture evolving intellectual property with makeSEA so it can be leveraged, not lost

- Design, document and track 3D designs as they evolve while preserving IP.
- makeSEA addresses the special requirements of 3D asset management, version control, and attribution tracking of evolving 3D objects and their mash-ups.
- Includes full public/private access controls.
- Individuals and teams can collaborate on projects that evolve over time, allowing tracking of the evolution of designs that span multiple terms and multiple contributions by many individuals.
- All entries and updates to the system are recorded, time-stamped, versioned, and can be retrieved, including project descriptions, assets, metadata and all supporting collateral. Version control supports rollbacks.
- Tracking, versioning and documentation capabilities preserve IP so information doesn't leave as students graduate.

Visualization increases productivity while saving on time and costs

- makeSEA is integrated with VR or XR compatible devices to visualize projects in real-time as changes are made.
- Save time and printing costs with the use of spatial computing technology.
- Eliminate the time required to print multiple test prints, increase the availability of existing printers, and save considerably on waste and materials.

Print with fewer 3D printers

With faster iteration and visualization through spatial computing technology there are fewer test prints required—resulting in less waste, and the ability to service more users with fewer printers.