**Resource requirements for production**

* Virtual machine hardware:
  + 2 CPUs
  + 16 GB of RAM
  + 80 GB of hard disk
* Network connections:
  + Reachable from management workstations
  + Reachable from classroom workstations
* IT staff labor hours:
  + Configure base image: 8 hours (estimated)
  + Deploy base image to classroom workstations: 40 hours (estimated)

**Availability of resources**

* Virtual machine hardware: available
* Network connections: available
* IT staff labor hours: limited

**Scalability and economic viability**

The project does not need to be scalable, as it was designed for use within the University only. It has no economic viability because it was not meant to be a marketable product.

**End-user training**

The tool will only be used by the University’s IT staff, so no end-user training will be needed for staff, faculty, or students. However, since the tool needs to be operable and maintainable by the IT staff, detailed documentation is necessary to ensure efficient usage.

**Product assessment strategies**

The product is assessed using the estimated time it takes to reimage all classroom workstations every semester. It also needs to be tested for stability and reusability. This means that the whole reimaging process for each classroom needs to produce similar results in terms of time and success rate.

**Measurement tools and criteria for evaluating the product**

* Deployment time: less than 1.5 hours for each classroom
* Success rate: at least 90%

**Decision criteria for product assessment**

The product’s performance is satisfactory if it meets the evaluation criteria listed above.