

PROJECT

triton

- Born from a request from our academics
 - Replace an existing VDI vendor who was failing to meet the needs
 - Provide persistent experience for “life of a student”
 - Integrate into our classroom experience
 - Support programs from MBA to Cyber Security and everything in-between
- RFP wasn’t successful and cancelled

Mid-April / May



- Met with Amazon
 - Change in the billing model
 - Integration into our classroom
 - Access to engineers and roadmap
- Internally
 - Built our internal business case
 - Captured high level requirements from the RFP

June 2016



- Secured 2.5M investment funding for staff and 1st year operating costs
- **Unanimous** support from CTO, SVP of APT, Deans of the Graduate and Undergraduate Schools, VP Learning & Faculty Experience and Provost
- AWS Public Summit – DC

July 2016



- Operate as an internal start-up
- Hire - Product Managers, Support and Cloud Engineers and Project Manager
- First integration prototype – *something the existing vendor couldn't accomplish.*
- Trips to Seattle

August 2016



- Build the classroom experiences
- Integrate into the classroom
- Test, test, test!
- Deploy first round ~400 WorkSpaces

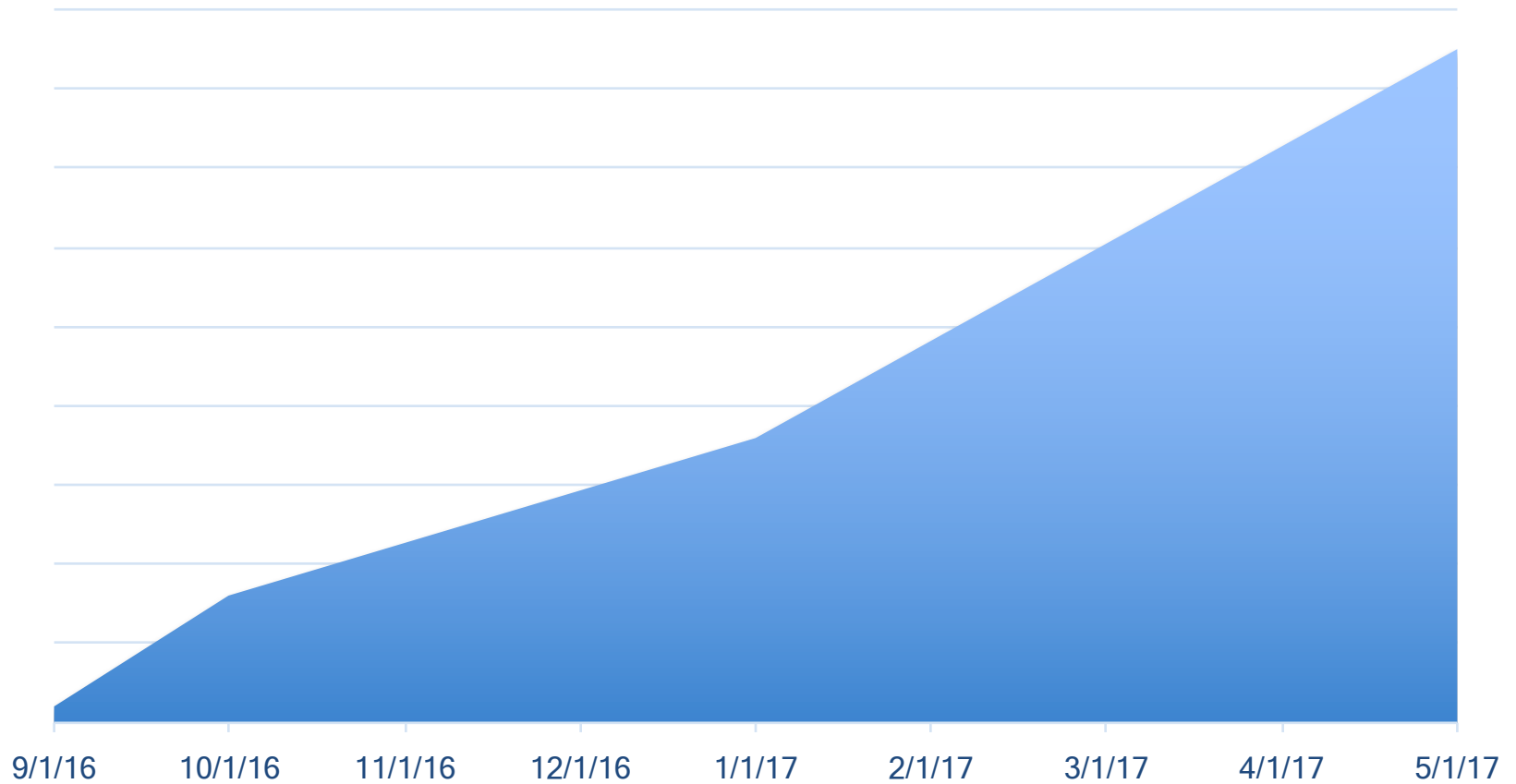
September 2016



- Built October start date courses
- Developed scalable Cyber Lab
- Deployed additional 2800 WorkSpaces
- Usage of 160,000 hour since launch
- Total support tickets since launch: **30**

Project Triton – Expected Usage

Provisioned WorkSpaces



Impact to the University



- Student first experience
 - Access to experiences they never had before
 - Analytics to help our students learn
 - Part of the classroom experience – not an after thought
 - Anywhere access – critical to success
- 10 smart people in a room
- Partnership with key technology vendor