# PROJECT LPHA For remote learning





# Some computer lab topics...



Learning thru hands on drills is a great way to study?



Maintaining the computer lab is tedious and requires IT personnel.



Setting up new computer lab is time consuming and expensive.

#### **Agree or Disagree ?**











# Remote learning on the rise



Students have switched to remote learning during COVID-19<sup>1</sup>

of faculty lack experience with remote access to applications<sup>2</sup> of students prefer to complete some coursework on mobile devices<sup>3</sup>









# **Azure Lab Services**

Provide virtual labs to the users anywhere



**Engage students** 



Streamline VM management



Empower faculty.



Connect from any device



Optimize costs





#### **Physical Lab vs Azure Lab Services**

#### **Physical Lab**



**License each unit**OS, Client Application



**Invest** on hardware ,software and network



Device: Desktop PC units accessible on premise



#### **Azure Lab Services**

**License Type:** Subscription Consumption-based



Pay monthly, based on what is used at **SMALLER** costs



Accessible anywhere Android/IOS/Linux/Windows







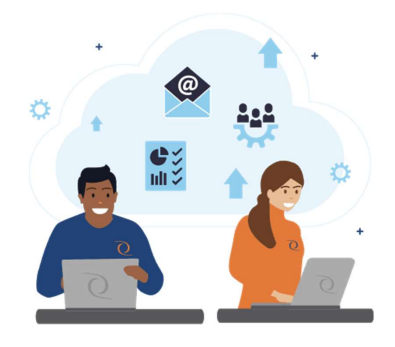






### Simple Solution for Classes

- 1. Set up a single cloud-based PC with all the software and files needed for your class
- 2. Publish it to your lab
- 3. Send invites
- 4. Students are up and running in minutes





#### **Jumpstart with Project: Alpha**



**Simple solution with Project: Alpha** 



