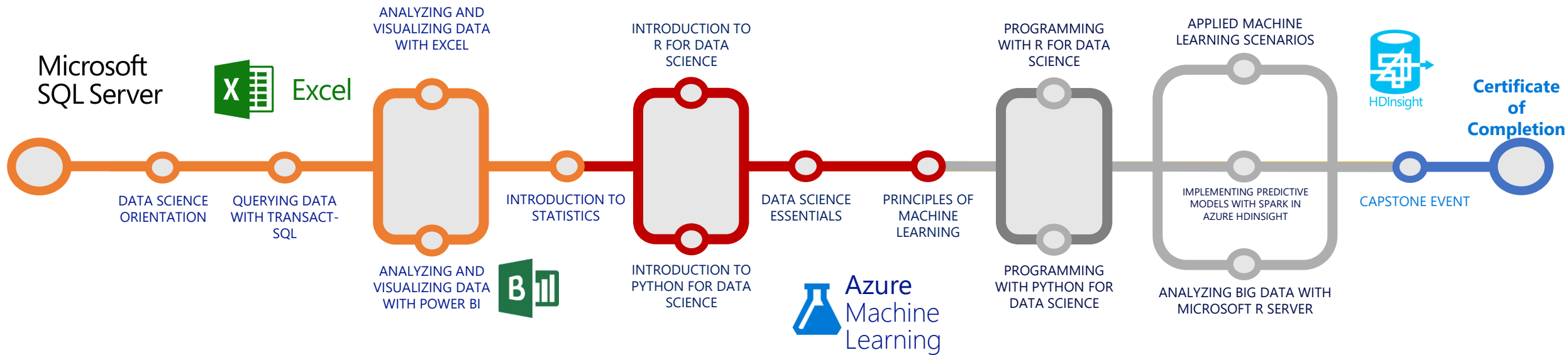


Data Science Track



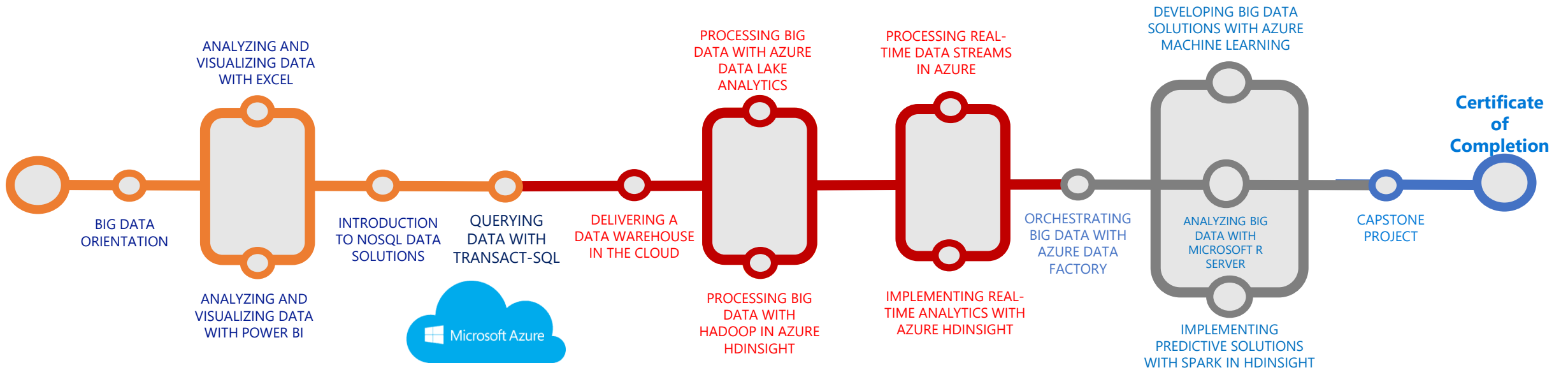
8 Data Science Skills. 1.5 Million Jobs

Opportunities for data scientists — one of today's hottest jobs—rapidly growing in response to the exponential amounts of data being captured and analyzed. Companies hire data scientists to find insights and to solve meaningful business problems.

This track's courseware content is a culmination of work consulted from data scientists and the companies that employ them to identify the core skills they need to be successful.

The track's curriculum is used to teach key functional and technical skills, combining highly rated online courses with hands-on labs, concluding in a final capstone project through CloudSwyft's Learning Platform and Cloud Labs Technology.

Big Data Track



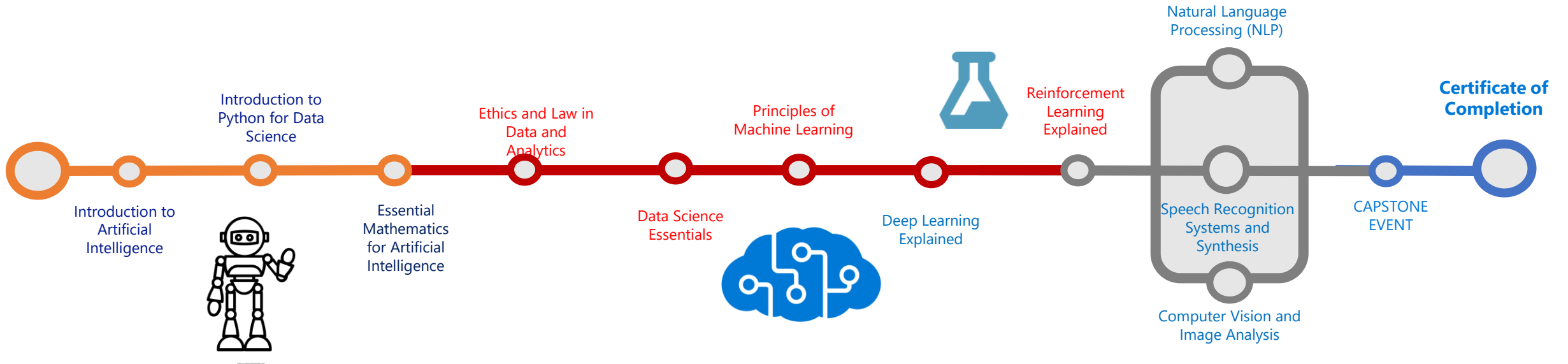
It's Your Career, Think BIG.

Designing systems that capture, process, and analyze data is critical for companies in order to have a competitive advantage. This curriculum takes students from their first select statement to orchestrating big data workflows in the cloud.

Learn how to build big data solutions for batch and real-time stream processing using Azure managed services and open source systems like Hadoop and Spark.

This curriculum will teach you the skills required to capture, process, and analyze data for today's data-driven world, through CloudSwyft's Learning Platform and Cloud Labs Technology.

Artificial Intelligence Track

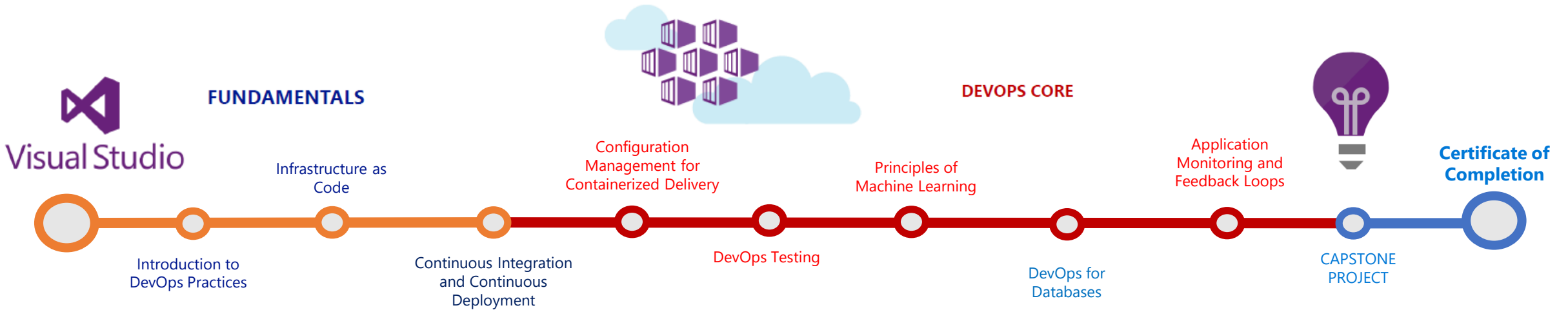


Build the Intelligent Future, Together.

Artificial Intelligence (AI) will define the next generation of software solutions. Human-like capabilities such as understanding natural language, speech, vision, and making inferences as well as conclusions from knowledge will extend software beyond the application.

The AI track takes aspiring AI engineers from a basic introduction of AI to mastery of the skills needed to build deep learning models for AI solutions that exhibit human-like behavior and intelligence, combining highly rated online courses with hands-on labs, concluding in a final capstone project through CloudSwyft's Learning-as-a-Service Platform and Cloud Labs Technology.

DevOps Track



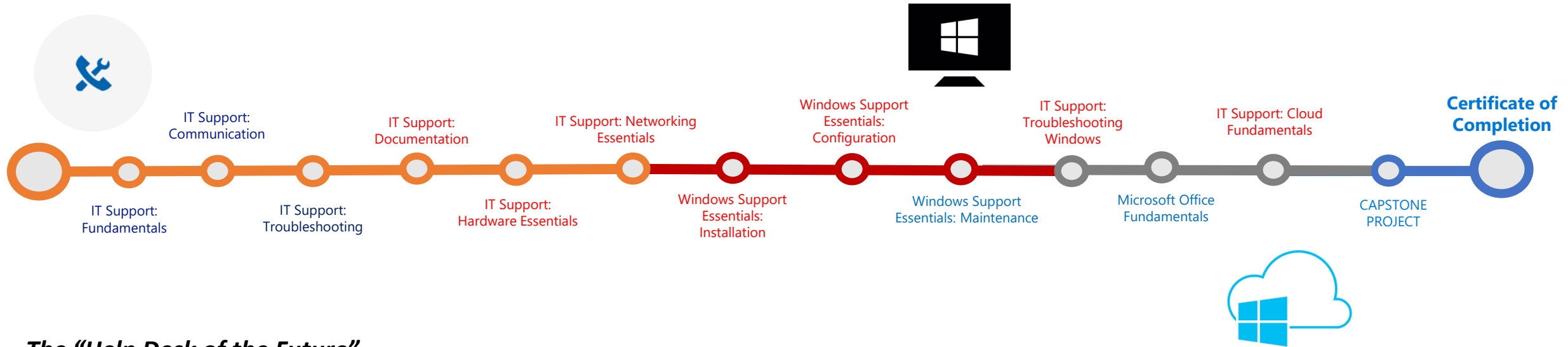
Ship. Iterate. Repeat

To support companies to be more agile, ***the lines between development and operations are becoming increasingly blurred***. Through continuous integration and deployment, students / learners will learn how to react to changing market conditions.

DevOps is the union of people, process, and products to enable continuous delivery of value to end users.

Learn about continuous integration and deployment, infrastructure as code, testing, databases, containers, and application monitoring: skills necessary for a DevOps culture in your workplace, combining highly rated online courses with hands-on labs, concluding in a final capstone project through CloudSwyft's Learning-as-a-Service Platform and Cloud Labs Experience Technology.

Modern IT Support Track



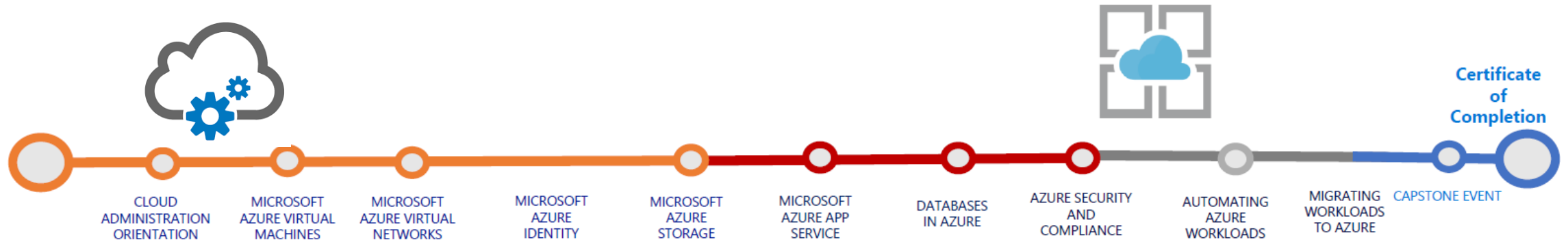
The “Help Desk of the Future”.

The front line of engagement for customers of the 21st century workplace when problems arise. With this up-to-date IT Support Track, you will learn a wide range of skills to diagnose, troubleshoot, and solve customer issues.

Learners who are interested in a career in IT, but have yet to receive formal IT training, will learn the latest skills for the role of a 21st Century Front-Line Help Desk or Tier 1 IT Support Professional.

This curriculum will give you a broad range of skills to support many different technology areas, combining highly rated online courses with hands-on labs, concluding in a final capstone project through CloudSwyft’s Learning-as-a-Service Platform and Cloud Labs Experience Technology.

Cloud Administration Track



Control the Cloud. Be a Cloud Rockstar.

As companies move to the cloud, the need for cloud skilled professionals continues to rise. Companies need people with a range of skills; such as automation of deployments and workloads, to understanding how to best manage security and compliance.

Through this program, students / professional learners will learn how to set up Microsoft Azure virtual machines, networks, and app services; automate workloads and deployment; and manage storage, identity, databases, security and compliance.

Learn how to become a Cloud Administrator, leveraging the best of Microsoft technology, combining highly rated online courses with hands-on labs, concluding in a final capstone project through CloudSwyft's Learning-as-a-Service Platform and Cloud Labs Experience Technology.