

FUTURISTIC IT EDUCATION SECTOR

Software Defined Scalable
Infrastructure

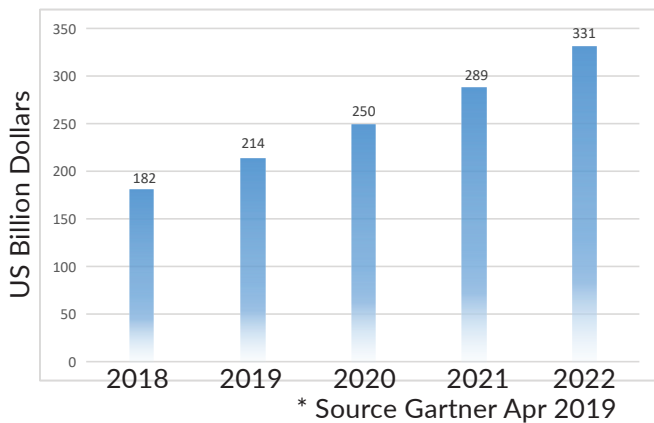


Applications
Infrastructure
Solutions

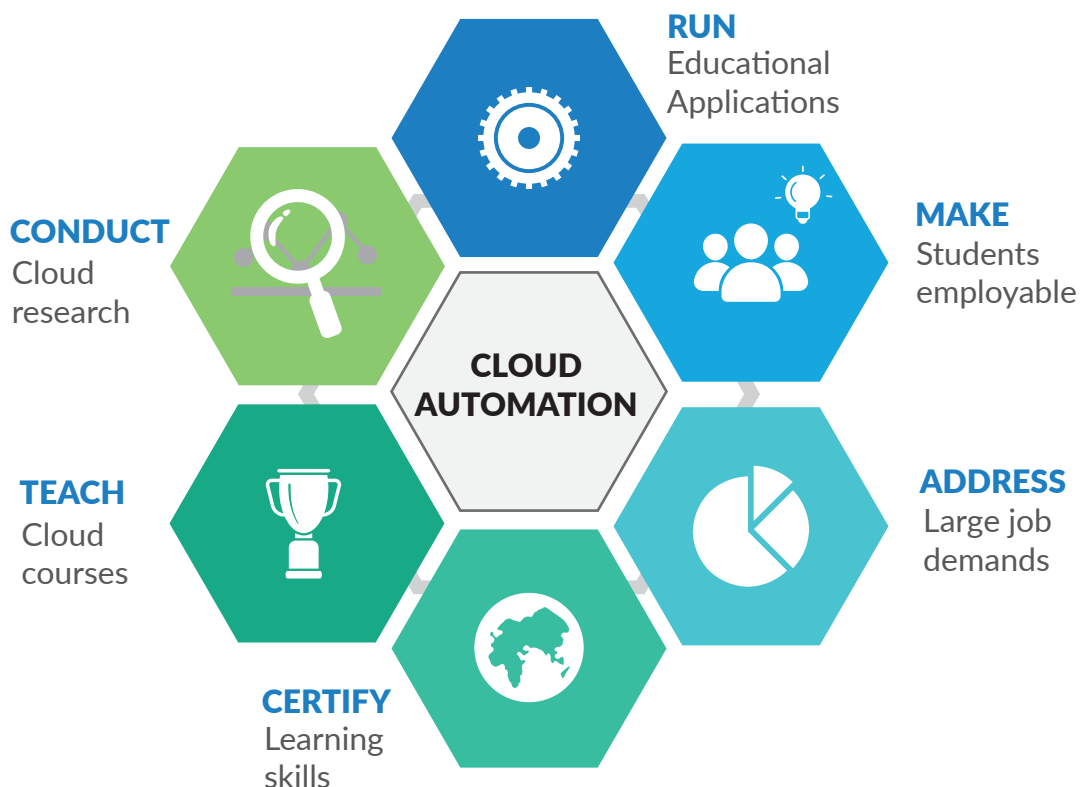
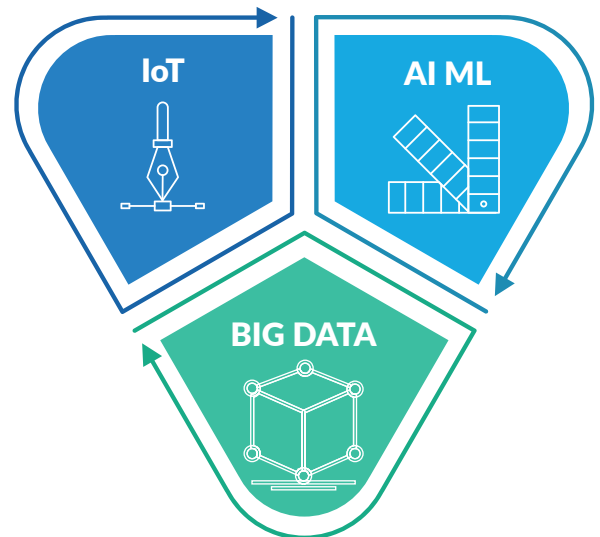
MARCH TOWARDS THE PARADIGM SHIFT DEPLOY CLOUD PLATFORM

Major leading educational institutions Universities, colleges are enabling Cloud in campus. Deploying a unified computing infrastructure helps to run educational applications, virtual labs, research projects, high volume storage, interactive remote learning, web services, learning content management system and scale as they grow.

FASTEST GROWING TECH - CLOUD



ENABLE LEARNING ADVANCED TECH



Quick deployment
Scalable
Security driven
Full control of data
Customizable

On premise
Cloud

Virtual Labs
on VDI

eLearning
virtual classroom

Learning
Management
System

Multiple roles
Teacher, Student,
Manager, Parent

Courses

Learning content
Learning plan
Assignments, Quiz
Track Progress
Grading
Activities, Notes

Benefits

Learn anywhere, anytime
Enhance brand
Improve visibility
Maximize engagement
Organize, manage, track

Infrastructure Monitoring Service

Infrastructure Automation Service

Infrastructure Asset Management

Network security packet fencing

Virtual Desktop Interface

Virtualized Infrastructure for Apps

UMS, ERP

Virtual labs

HMS, PACS

UNIVERSITY

TECH COLLEGE

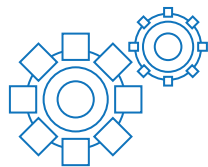
MEDICAL COLLEGE

Stackup Software defined infrastructure transforms the way IT Infrastructure are consumed, by abstracting physical hardware to software resources, enabling customers to enhance infrastructure to meet ever growing application demands.

Stackup has enabled Hyperconvergence and Cloud solutions at varied industry sectors including Education, Hospital and Govt with 250+ deployments.



HYPERCONVERGENCE



**Unified infrastructure components in a High performance single node.
Agile, Modular, Scale out, Simple, Reliable.**

CLOUD PLATFORM



**Large scale cloud infrastructure on SDI platform with IT automation.
Consult, Turnkey, Managed Services.**

Reach out to info@stackuptech.com to know more