

## 05

### **Conduct BMS Training and skills development at cloud speed and scale**

*Comment: This is based on our experience with the Niagara infra set up we provided for Cochrane's training*



## Problem

### Traditional classroom-based BMS training is expensive and inflexible

**Expensive Infrastructure:** Requires capital equipment investment for computers to run BMS software

**Inflexible:** Requires trainers to be physically present in classrooms to install software on the computers, and perform clean-ups post training

**Limited Reach:** Not suited for delivering to a globally distributed student base

## Solution

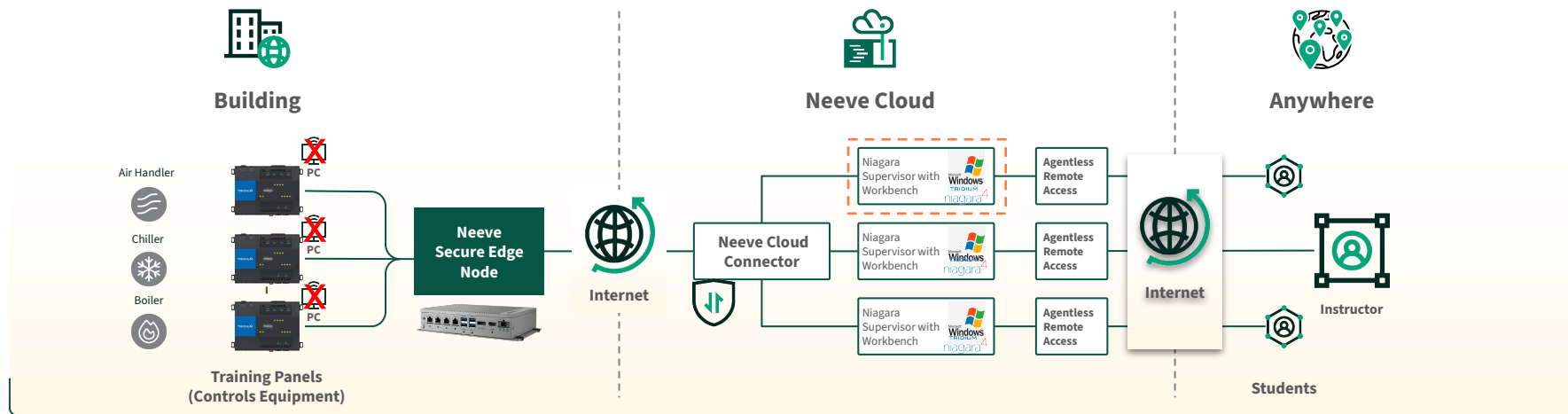
### Neeve offers a cloud-based on-demand training Infrastructure-As-a-Service

**Infrastructure Savings:** Eliminate computer hardware needed to access controls equipment; delivering training securely and remotely just using a web browser

**Quick stand-up and tear-down:** Scale up and down BMS training environments in minutes, not days

**Global Reach:** Remotely Access all controls equipment installed in a centralized location using on-site Neeve Secure Edge nodes

## How it works: Niagara Training Delivered from the Cloud



## Benefits

1

## Rapid Deployment

## Students ready to train in minutes not days

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## Cost-Efficiency

## Pay-as-you-go with no upfront hardware investment

2

## Consistency & Scale

## Identical setups, global reach

3

## Enterprise-Grade Resilience

99.9% uptime SLA

4

## Zero-Trust Security

## Encryption and RBAC built-in

6

## Cloud-to-Edge Flexibility

## Train across hybrid environments

7

## Scale

Train more students, more often without logistical limits