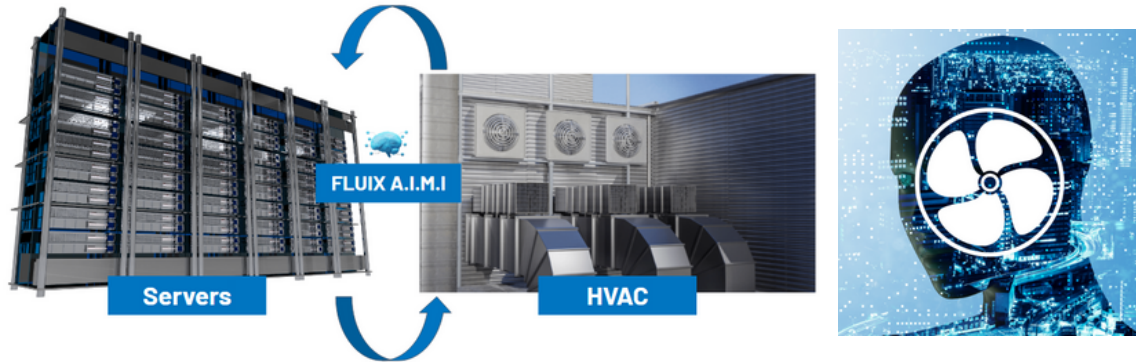


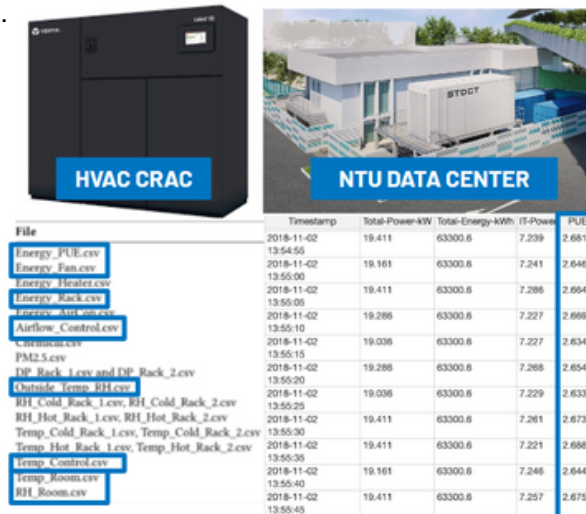
FLUIX AIMI (Artificial Intelligence for Managing Infrastructure)



How it works: AIMI connects IT, HVAC, & sensors seamlessly, using data from existing infrastructure then runs this data through multiple deep neural networks and 25 proprietary efficiency protocols to find and output efficiencies. Then AIMI can adjust HVAC and IT automatically, improving total efficiency and PUE.

By optimizing CRAC units and even shutting down unnecessary cooling systems based on current and previous data, AIMI reduced the power usage effectiveness of NTU's center by 35%, reducing energy costs by \$50,000 in a public data set test.

- Public Dataset TEST:
Nanyang Technological University
- AIMI trained on public datasets, **optimizing HVAC set points.**
- PUE reduction from 2.38 to 1.9.
- Potential energy savings of **\$50,000 annually**



Ideal for Colocation data centers, because of constant onboarding and offboarding of customers, variables inside colocations are changing often. AIMI seamlessly senses all of these changes and knows the ideal cooling requirements for your data center. Then autonomously controls HVAC for the most optimum PUE, saving you time, energy costs, and resources.

Partner with us: We are looking for data center partners to help us train our AI. The mutual benefit being we get more data and your data center has the opportunity to save up to 35% in energy costs. To maintain a mutual benefit, **the pilot is performance based, meaning we get 50% of energy savings, so it's free to start and we only get paid if our AI can save your facility on your energy bill.**

Where AIMI is proving to work...



Partner with us!

Abhi Sastri | (407) 801-2078 | Abhi@fluiipro.com | www.fluiipro.com