



Overview

GAVS Technologies (GAVS) is a global IT services & solutions provider for customers across multiple industry verticals. GAVS offers services and solutions aligned with strategic technology trends to enable enterprises to take advantage of futuristic technologies like Cloud, IoT, Managed Infrastructure Services, and Security services.

Business Benefits

GAVS proposed an entire tech refreshment, assessment of the infrastructure and hardware requirements, and came up with an alternate design to procure, implement and provide end-to-end service in an OPEX model, thus insulating our client from operational spikes, upgrades and so on. A complete Greenfield implementation, GAVS set up a new data center, building it completely and helping them migrate on an OPEX model as we deemed it the best approach.

Value through our DCaaS

- 30% reduction in overall cost
- Significant reduction on the incidents as the enterprise is powered with GAVS' IP driven predictive analytics tool (GAVeL) and automation tools that reduces downtime and in time with more data fed into the tool, it aims to achieve a zero-incident enterprise
- OPEX model that has the client pay as you go

For more information on how GAVS can help solve your business problems, write to

inquiry@gavstech.com



GAVS enhances operational efficiency through Datacenter-as-a-service (DCaaS)

Background

The client is a not for profit hospital in NYC with 2 major facilities that provides medical, specialty, outpatient and emergency services at one facility, and psychiatric and substance abuse programs in the second facility.

The hospital's promise to the community 'not turn anyone away' puts it under increasing pressure to find ways for them to divert their expenses towards patient care. Located in the poorest urban congressional district of NYC with 972 beds across 28 sites and 1.2 million patient visits, and an ER with 150,000 patient visits, the organization was mandated to cut costs significantly to continue their services.

GAVS' Solution

- We proposed Datacenter-as-a-service (DCaaS) that enabled them to move their set of pooled, private cloud infrastructure resources in their enterprise with the opportunity to scale up based on demand
- We manage their IT services entirely, and a 24x7 helpdesk service that is powered by our automation IP tool to help them reduce incidents and work towards a zero-incident enterprise

Outcome

- Datacenter as a service
- Virtualizing has brought in faster provision of desktops for the new users
- Standardized end user computing
- Significant reduction in power consumption and potential reduction in UPS capacity
- Improved user satisfaction through faster response and resolution time achieved thru GAVS' IP tools
- Improved inter-operability with other healthcare applications