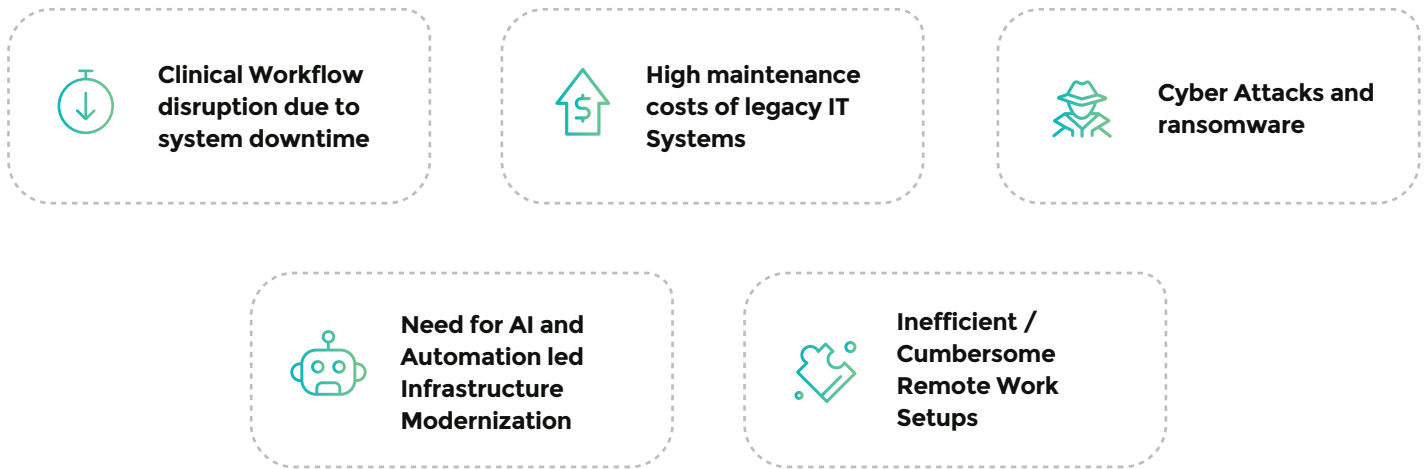




Does your organization face any of these challenges?



Introducing Long 80

Long 80 is a Premier, Inc. – GAVS Technologies Joint Venture that intends to bring AI-driven IT operations, digital transformation, and security operations services to our partners.

Long 80 envisions galvanizing a sense of measurable success in all our client engagements through our committed teams & innovative solutions and collaboratively transforming the face of technology-enabled healthcare.



Value Delivered to Your Peers

99%

**critical system
availability reducing
clinical workflow
disruptions**

20%

**increase in
patient-caregiver
interaction through
VDI**

30%

**Reduction in
IT Operations Cost**

~30%

**Cost savings
using Security
Operations Center**

IT Infrastructure
assessments for **PHI
security and regulatory
compliance to HIPAA
and HITECH**

Client Testimonial

“

zDesk VDI Solution is Simple, Scalable and easy to use for our doctors and other medical staff as well as easy to manage for our IT team. In addition the implementation helped us achieve the objective set forth of improved performance and significant savings in the cost of our operations.

**CIO, The Jewish Board
Advisor, Long 80, LLC.**

”

“

We expected cost efficiency and savings and we achieved that. What we were pleasantly surprised with was the high-quality implementation effort.

CIO, Large Hospital in NY

”

“

We are a Big Data Analytical company and we are into customer engagement and analyzing customer data. They have helped in identifying the right skilled employees.

CTO, NextHealth Technologies

”





Long 80, LLC. is a collaboration between GAVS Technologies and Premier, Inc. on a strategic joint venture.

Premier, Inc. is a leading healthcare improvement company headquartered in Charlotte, NC, and GAVS Technologies N.A. (GAVS) is focused on Artificial Intelligence for IT Operations (AIOps)-led managed services and digital transformation. Long 80 will bring innovative, AI-driven information technology (IT) operations and security operations to healthcare organizations in the US.