Accelerate Clinical and Operational AI Projects from Concept to Production

ePlus recognizes the potential for AI to improve clinical outcomes, reduce the cost of care, expedite scientific discovery, and improve the overall health of patient populations.

**Become Production Ready**
- Accelerate AI and Machine Learning initiatives to go from concept to production in less time than traditional methods.
- Simplify implementation of a Healthcare specific Data Science platform, eliminating time-consuming software integration of generic frameworks and tools.
- Rapidly deploy, manage and monitor AI models with our GPU-accelerated Drag-and-drop workflow tool on Public Cloud or Private Infrastructures to drive clinical initiatives and predictive operations.

**Collaboration Leads to Success**
- Securely and efficiently enable development, business and clinical teams to collaborate to rapidly conceptualize, create, train, refine, deploy and manage AI models securely in one platform.

**Scalable & Flexible**
- Quickly scale from GPU-accelerated hardware on premises to your choice of cloud provider without downtime.
- Amplify the value of your data with our System ‘Agnostic’ platform that works in conjunction with any EMR, data lake or data warehouse.

**Security & Compliance**
- Meet security and compliance objectives for HIPAA, HITECH, FISMA by:
  - Ensuring that no data, models or code leaves the cluster
  - Supporting Centralized Identity Management and Role-Based Access
  - Integrating with LDAP, AD and Multi Factor Authentication
  - Including Brute-Force and Spoofing Attack Controls

---

**AI Platform for Healthcare**

**Take AI from concept to production**

- **Data Integration**
  - Enable data engineers to visually define, run & operate

- **Data Analysis**
  - Enable data analysts to query, visualize & build dashboards without coding

- **Data Science**
  - Enable data scientists to train models, share & scale experiments in Python and R, on CPUs & GPUs

- **Model Deployment**
  - Package models as REST APIs deployed as secure, managed, versioned, scalable microservices

- **Data Operations**
  - Enable DevOps & DataOps engineers to monitor, secure, and elastically scale the platform

---

**Innovation | Clinical Outcomes | Financial Performance | Operational Efficiency | Security**

---

To schedule a demo or pilot the platform: AI@eplus.com.