

DIGITAL HEALTH

POWERED BY BRIDGERA IOT

Digital Health introduces endless possibilities for efficiency in healthcare delivery. With remote monitoring capabilities enabled by the Internet of things, Digital Health boundaries are now removed making healthcare accessible to people who may not have been able to receive care in the past.

- Find and locate mobile assets in a large medical facility
- Track the location of critical test samples
- Monitor hygiene of hospital care workers
- Monitor patient compliance with prescribed care instructions
- Monitor in home care worker attendance and performance
- Monitor patient health through wearable technology
- Maintain HIPAA Compliance with Patient Data



Bridgera IoT for Healthcare Monitoring is an enterprise cloud platform positioned to support the entire digital healthcare ecosystem. We will connect any device with a data processing capability that is customized for your use case. We will provide custom-built applications, user interfaces, and API's on a platform built for scale and reliability. You dream it up, we will deploy it.

Bridgera IoT is software-as-a-service for connecting devices, processing data, and enabling unique applications. A white-labeled solution developed to spec and supported for life, providing the flexibility of DIY without the risk or cost of hiring software developers.



Mobile Asset Tracking



Test Sample Tracking



Hygiene Compliance Monitoring



Patient Compliance



START WITH BRIDGERA IOT

For a sturdy foundation, *Bridgera IoT* comes loaded with the fundamentals:

- A subscription service on a fault-tolerant platform
- Connect any device with push and pull interaction
- Adapt to any network protocol
- Aggregate and process data in real time at any scale
- Push notifications through email, SMS, or a dashboard
- Cloud hosted with 24x7 help desk and security controls



LEVERAGE OFF-THE-SHELF IOT CAPABILITIES

Bridgera IoT has a portfolio of IoT capability ready for deployment:

- Find/Track location indoors and outdoors
- Plot locations to maps or schematics
- Establish geofences
- Detect movement, velocity, and acceleration
- Device provisioning and remote diagnostics
- Emergency alerts
- Report sensor readings

BUILT TO SPEC ENTERPRISE SOLUTIONS

It is impossible to thrive with 'off the shelf' technologies. *Digital Health* solutions can be built to your specification atop *Bridgera IoT* within two to four months:

- Custom processing rules enabled for each use case
- Custom APIs for enterprise integration and alternative data feeds
- Custom analytics, reports, and dynamic dashboarding capabilities
- Custom role based portals for user, admin, and operations with mobile and web access

ONGOING SUPPORT AND INNOVATION

As a business evolves, so does its challenges. Bridgera stays engaged after implementation to host, support, and maintain the solution. But more importantly, Bridgera will provide value added development support to evolve the IoT solution as you identify new use cases and devices for continuous improvement of your operations. All without the need for internal software developers.

CONTACT US

+1 (919) 573-0571
www.bridgera.com
info@bridgera.com

500 W. Peace Street
Raleigh, NC 27603