PHYSICAL ENVIRONMENT
COMPLIANCE ON ANY DEVICE

Healthcare Compliance

KEY BENEFITS

• Streamlined self-assessments made possible with accessible, current compliance documents

• Audit-ready, all the time means disruptions are minimized before, during and after CMS surveys

• Facility transparency enabled with building, floor and room-level drill down capabilities

HANDLE YOUR HEALTHCARE FACILITY COMPLIANCE SURVEYS WITH EASE

Between the daily flow of work orders and deferred maintenance, healthcare facilities professionals already face a tall order.

Throw an accreditation audit in the mix, and even a well-run operation grinds to a stop for the length of the survey.

And that’s when the audit goes well.

When things don’t go well, facilities professionals are left with a laundry list of repairs and a tight timeframe to make everything happen.

This extends the pain of the audit—disrupting operations at least until the facility is deemed compliant. Realistically, recovering from the disruption of a bad audit lasts for months and causes revenue loss and cost overruns.

Even worse, a bad survey reflects poorly on the leadership team and organization.

Despite the consequences of non-compliance, most healthcare facilities professionals rely on paper, unstructured digital content or outdated technology.
“600+ studies link the built environment to patient satisfaction, health outcomes and overall health quality.”

- Center for Health Design

- CMS 2016 Report to Congress

**Healthcare Compliance**

**TRACK AND VALIDATE SELF-ASSESSMENTS**

- Emergency power systems
- Interim Life Safety measures
- Fire protection and suppression
- Validated permits to ensure compliance
- Organization-wide, training validation

**CONTROL HEALTHCARE FACILITY WORKFLOWS**

- Align repairs with manufacturer specifications
- Track due dates
- Schedule vendors
- Set compliance mandate alerts
- Validate maintenance, testing and inspection
- Coordinate compliance-related activities

40% of deficiencies cited involved **Physical Environment standards**
With a tap of the screen, zoom in by building or floor. Then, find the most current floor plans for every room in the building before, during and after renovations.

Use “Statement of Conditions” sets to virtually navigate the building and locate facility information associated with any compliance standard.

Automatic syncing distributes updates to every user on the team so everything stays current. Glance into the facility’s past and present to stop compliance issues before they start.

After clicking on the document review tool, easily hone in on a specific Environment of Care or Life Safety standard. Then, click the relevant policy, procedure or inspection from any day, month or year.

This capability is available on any device, offline or online. Everything is kept current for all users with syncing that automatically populates the document tool with the most current information.

The daunting prospect of achieving Physical Environment standards compliance is made possible on a single screen.
Our professional services team collects documentation by gathering digital files and scanning documents. Along the way, we use our domain expertise to align the information in the dashboard with the team’s need to grow with the building.

The professional services team works to build a customized structure for files, centralizing and linking each file as needed. The result is an intuitive dashboard designed around existing workflows, backed by a meticulously organized file structure, searchable by keyword.

We work to update information as the facility changes. Like a virtual assistant, the mobile dashboard provides easy access to critical documents in any scenario. Online or offline, everything remains instantly accessible anytime, on any device.

With over 90,000 customers and 190 offices worldwide, ARC delivers productivity improvements and cost savings through a combination of software, mobile apps and professional services. Our solutions provide instant access to accurate facilities information anytime, anywhere.