ARC Facilities
Award-winning mobile technology platform for facilities professionals
Introducing the Mobile Facilities Dashboard

This powerful tool allows you to easily access your building information with the click of a button from any mobile or desktop device.

Facilities, Operations and Maintenance teams work faster and smarter by eliminating time-consuming tasks such as searching for information in plan rooms and on network drives. Improved performance means more completed work orders, better service response and lower costs.

Voted Best Facility Software 2018
Facility Executive Magazine Reader’s Choice Award
The Challenge Facing Facilities Teams

Facilities professionals are under pressure to do more with less. Improving service and responding to emergencies while lowering both cost and risk is a huge challenge. Successful teams are leveraging mobile solutions to work smarter and faster with less wasted time.

The ARC Facilities Platform puts intelligent automation software at your fingertips. Building documents are continuously analyzed, processed and updated for access by any mobile device – anytime, anywhere. ARC Facilities is uniquely positioned to help teams accomplish their goals and solve their biggest challenges.

<table>
<thead>
<tr>
<th>TECHNICIANS WASTE</th>
<th>TEAMS SPEND</th>
<th>OVER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1hr per person per day searching for information</td>
<td>$81K per year on equipment repairs under warranty</td>
<td>86% of teams lack access to emergency plans on mobile devices</td>
</tr>
</tbody>
</table>
ARC Facilities Platform

Your information is always organized, current and easy to access

ARC Facilities is a powerful cloud-based platform accessible from any mobile or desktop device - anytime and anywhere. Critical building information is always organized and available with the click of a button. The ARC Facilities platform consists of three interconnected technology layers.

Mobile Facilities Dashboard

The user-friendly interface utilizes buttons to access as-builts, emergency plans, shut-off maps and other critical information.

Data Processing Engine

Award-winning technology continually analyzes, indexes, organizes and links your information so every detail is searchable and is easy to find.

Building Documents

Stored securely in the cloud, your building documents, plans, maps, photos and more are instantly accessible through your dashboard.
One Platform, Four Dashboards

Choose any combination of dashboards that meet your needs

- ARC Buildings
- ARC Equipment
- ARC Emergency
- ARC Compliance

Building Plans & Shut-Off Maps
- As-Builts Lists
- As-Builts Conformed Sets
- Shut-Offs
- Emergency (basic)
- Customer Defined

Equipment Maps, Locations, Photos & Information
- Communications
- Compression/Vacuum
- Electrical
- Elevators/Escalators
- Fixtures
- Gas Systems
- Generators/Pumps
- HVAC
- Plumbing Systems
- Pneumatic Systems
- Refrigeration
- Sanitary
- Security
- Tanks
- Customer Defined

Emergency Plans & Equipment Map Locations
- Action Plans
- Emergency Plan
- Safe Refuge Areas
- Shut-Offs
- Floor Plans
- SDS
- Asbestos
- Evacuation Routes
- Emergency Equipment
- Fire Systems/Sprinklers
- Underground Utilities
- Emergency Contacts
- Training
- Customer Defined

Critical Hospital Compliance Documents
- Environment of Care
- Life Safety
- Statement of Condition Floor Plans
- Accreditation Audit Report
- Customer Defined
ARC Buildings

Instant access to current as-builts, plans and associated documents organized by campus and building

- Color-coded renovations & TIs
- View maps to locate shut-offs
- Mark up and annotate plans
- Easily share documents with colleagues or first responders
ARC Equipment
Instant access to equipment information from clickable maps

- Visual maps display location and equipment type
- View equipment maps by building, by floor
- One-click access to equipment details
- Equipment details conveniently linked on one screen
ARC Emergency

Instant access to emergency plans, shut-offs & emergency equipment

- Visual maps display locations for all critical systems and shut-offs
- Quickly share information with first responders
- Online and offline access for all emergency plans and procedures
ARC Compliance
Easily update and maintain critical compliance documentation

- Centralized storage for all compliance documentation
- Easily update records from any mobile or desktop device
- Respond confidently to requests for information with the touch of a finger
ARC Facilities Advantage

Solves problems that other software doesn’t

Many solutions leverage the cloud for data access, but you need more than just the cloud to be successful. Facilities professionals choose ARC for the unique benefits we offer, such as searching through conformed as-builts, continuous organization of information and the ability to sync your information for offline access.

Having your building information in a digital format is only part of the solution. Having your information mobile, searchable and continuously organized is the complete solution.

<table>
<thead>
<tr>
<th>Feature</th>
<th>ARC Facilities</th>
<th>CMMS</th>
<th>DOCUMENT MANAGEMENT</th>
<th>ONLINE STORAGE/SHARED DRIVE</th>
<th>PAPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searchable Building Plans</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Continuous Organization</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Conformed As-Builts</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Shut-Off Maps</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Linked Docs</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Configurable Dashboard</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>24/7 Support</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Cloud Storage</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Online Access</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
<tr>
<td>Offline Access</td>
<td>Included</td>
<td>Not Included</td>
<td>Included</td>
<td>Not Included</td>
<td>Partial</td>
</tr>
</tbody>
</table>
Getting Started Is Easy
The ARC Facilities Platform and Services Team do all the work

**Uploading Documents**
ARC’s Services Team uploads all your documents (digital and paper) to the platform for processing. Paper documents are prepped and scanned prior to uploading at one of ARC’s 170 processing centers. You don’t need to organize any documents prior to pickup by ARC. You only need to make them available.

**ARC Facilities Platform Goes to Work**
The platform automatically analyzes, organizes and links all your information. It identifies the duplicates and any missing documents. ARC’s Quality Team reviews all the information and corrects items that require further attention.

**Dashboard Review**
ARC’s Professional Services team reviews the dashboard with the customer to confirm all information is properly organized and displayed correctly.

**Onsite Training**
The Professional Services team conducts onsite training to ensure users understand all the features of the Mobile Facilities Dashboard.

**Customer Success**
After going live, a Customer Success Manager will provide ongoing training and support as needed.

**Ongoing Renovations & Building Changes**
As buildings change and new documents are generated, simply upload the new documents to the Facilities Platform. The data processing engine automatically updates and refreshes your dashboard to reflect the new content. ARC’s Quality team confirms all changes have been correctly applied, including new layers to the As-Builts Conformed Sets.
ARC Facilities

Building information at your fingertips – anytime, anywhere, from any device