



# Field Mobility Applications

## SAPHRON®



@hand **SAPHRON**® is a mobile-first, cross-platform application suite that delivers mission-critical business functions to the edge of the enterprise.



Field mobility success in the enterprise requires intuitive mobile applications and an adaptive architecture. @hand **SAPHRON** delivers these qualities with an innovative software suite that empowers field teams to unleash new process efficiencies and improve the accuracy of data in enterprise systems, such as ERP.

### Software Capabilities

@hand **SAPHRON** is an application suite that provides enterprise customers with a mobile-first approach to field service optimization. Combining powerful mobile applications and a management dashboard, **SAPHRON** enables field teams to execute a variety of work processes, including equipment maintenance, asset inspections, and inventory tracking.

### Field Service Optimization

@hand works closely with customers and with business partners to implement solutions that reach beyond the benefits of field automation to deliver field service optimization. With @hand's unique approach, customers benefit from rapid solution deployments, as well as a continuous improvement model in which the software adapts elegantly to incremental enhancements in the customer's business process.

### The @hand Architecture Advantage

**SAPHRON** is built on the patented @hand Adaptive Mobility Platform. Powered by the platform, applications function on-line or off-line and support a wide range of devices, including iOS, Android, and Windows 8. The @hand architecture also provides the flexibility to tailor applications to specific business requirements and to interface with any back-end system.

## @hand **SAPHRON**®

### Field Mobility Use Cases:

- ✓ **Asset Maintenance**
- ✓ **Facilities Management**
- ✓ **After-market Service**
- ✓ **Inventory Management**
- ✓ **Field Sales Inventory**

### SAPHRON Components:

- ✓ **Mobile Applications** based on proven industry best practices
- ✓ **Management Dashboard** to track and manage field activities
- ✓ **Mobile Server** as a single point of integration to back-end systems
- ✓ **Configuration Toolset** to tailor and manage applications

### Device Support



iOS



Android



Windows