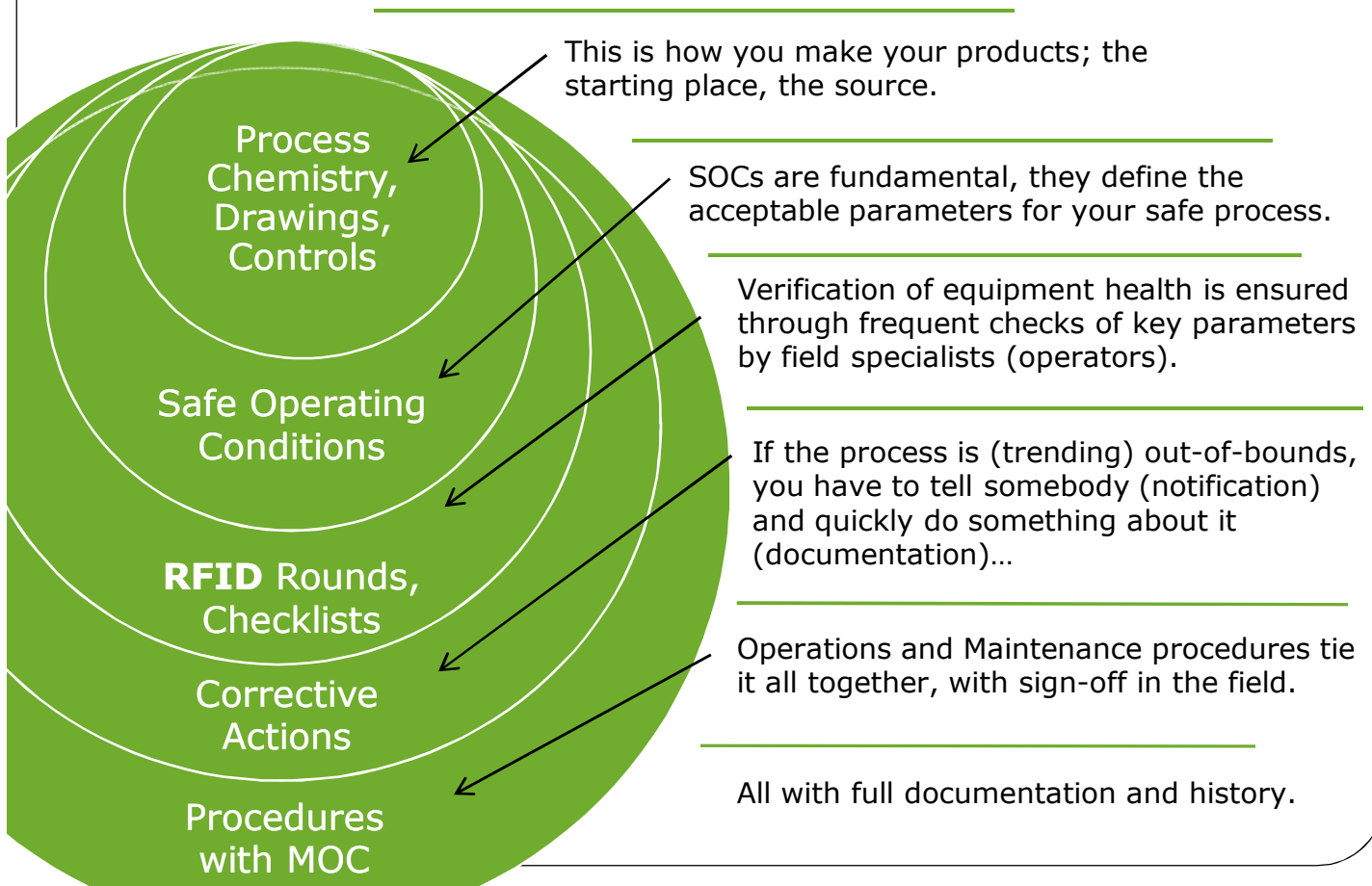


MOBILOPS™ is an integrated system used by companies to manage critical process safety information. **MOBILOPS™** includes the revolutionary Process Buddy for handheld use of the entire system in the field. With **MOBILOPS™**, your professionals will have the industry's leading system for:

- ✓ Management of **Safe Operating Conditions** on critical process points (non-DCS too)
- ✓ Application of in-field **Corrective Actions** at point-of-need
- ✓ Complete **management of procedures and procedure content** at the step level, including handheld use and integration with rounds as corrective actions
- ✓ The ability to initiate **procedure change requests from the field**
- ✓ The ability to trend manual data points with limits and corrective actions
- ✓ The ability to **capture upset avoidance** for follow up and predictive maintenance
- ✓ Integration with your CMMS for work order check ups

Avoided!!
Process Upsets ~~Reported~~





Making the Most of Industrial Wireless and RFID by taking advantage of Apprion's powerful Ionosphere technology, IMC delivers a new way to configure and manage Safe Operating Conditions integrated with passive (and active) RFID (Radio Frequency Identification) tags over secure, industrial-strength wireless.

Rounds, inspections and checklists have never been so "smart." Operations and Maintenance staff now have the ability to develop and use any type of data collection and lookup for key points and practices in your process.

Integrated with the Industry-Leading KMS Suite from Data Systems & Solutions as a Strategic Partner of DS&S (a wholly owned subsidiary of Rolls Royce), IMC has tightly integrated our Process Safety approach with the powerful Knowledge Management System™. A single login takes you into new power in signing off on MOC/PSSR action items in the field. Perform audits, initiate MOCs, conduct PHAs and much more, directly from anywhere in plant.

It's a Philosophy Really...

In the beginning was your pilot plant. Then it turned into a 300 acre facility with hundreds of workers, miles of pipe, tons of chemicals and thousands of pieces of equipment. All must be run within limits and tolerances (Safe Operating Conditions). If there's a problem with abnormal noise, vibration, temperature or lubrication, you better do something about it BEFORE it's a problem and the helicopters are flying over your smoking plant...

Safe Operating Conditions are the world. Corrective actions keep the equipment safe and tie your CMMS' work orders to daily checks and balances. Procedures supply "business by the book" and must be used every single day – especially if my average operator's tenure is about to drop from 25 years to 5 or less...

Avoided!!
Process Upsets Reported