



# Issio Communicate™

Help managers and administrators save time. Issio Communicate is a central command and control hub for labor management in surgical facilities. Using Issio Communicate will save time, simplify break management, minimize OT, and standardize staff scheduling. Issio Communicate also assists in ensuring credentialing compliance and unifies scheduling processes across associated facilities.

## Ensure

schedules and assigned tasks are delivered efficiently and reliably to staff members.

## Save Time

Instead of sending numerous text messages, calling staff or posting paper assignments each day, one easy click from Issio Communicate sends SMS messages to all staff with assignments and tasks for the next day. Issio's technology tracks the SMS

to a user's phone giving managers confidence that a message to staff was received.

## Simplify Break Management

At large centers, it can be difficult to keep track of when staff need 30-minute meal breaks. Issio's Break Management Module guides managers to a suggested order and timing of breaks to ensure the center remains in compliance.

## Minimize OT

Issio tracks the total weekly hours scheduled for each staff member. Managers will be alerted once a staff total exceeds 30 hours (in yellow) or 40 hours (in red). Issio can also interface with time clock systems to track total actual weekly hours worked.

## Standardize Staff Scheduling

Issio can manage vacations and time-off. Per diem staff post availability for work through the Issio application. This improves access to per diem staff and improves communication between managers and staff, minimizing scheduling mistakes.

## Ensure Credentialing Compliance

If a staff member is out of compliance, the business office can log into Issio and block that individual from further shifts until compliance is restored.

## Summary

Communicate is fully web based and contains no PHI. Issio takes data security seriously with encryption and private-cloud security standards. Communicate is easy to set up, configure and start - training typically takes less than 30 minutes per user.