

# Health System Transitions Multiple Productivity Programs to Standardized Analytics Platform

Establishing successful enterprise model for end-user enablement and ongoing productivity improvement



## ► CHALLENGE

Recognized nationally for its innovative care models, and as an Employer of Choice, this Southeastern health system was committed to establishing the optimal approach to productivity while addressing the needs of its diverse and newly-acquired facilities. With numerous separate productivity programs across hospitals, the organization sought a trusted partner to lead its Kronos® Analytics implementation with focus on establishing a sustainable model, training and enabling finance leaders and end users while transitioning facilities to a consistent and improved way of managing productivity.

## ► SOLUTION

### Analytics Assessment & Strategic Planning

Workforce Insight performed detailed analysis of existing productivity programs and disparate requirements across hospitals to design the optimal Kronos® Analytics configuration, integration strategy and change enablement approach.

### Kronos® Analytics Implementation & Multi-Facility Integration

The Kronos® Analytics was deployed by Workforce Insight to provide the health system with a standardized labor productivity solution that addressed requirements and integrated facility budgets, productivity targets and third party data.

### Analytics Enablement & Adoption Support

To support a sustainable model that empowers evidence-based decision support in driving optimal processes, practices and performance improvement, Workforce Insight's analytics team delivered on-site training and enablement across facilities, customized by end-user, including finance executives (CFOs, VPs of Finance), nursing and department level managers.

## ANALYTICS CLIENT PROFILE



Client Platform: Kronos®



Employees: 22,500



Hospitals: 11

## Analytics Training & Enablement Across Hospitals

Customized on-site training and enablement, specific to each facility (across finance, nursing, operations) proved invaluable in supporting this health system's goals for developing a sustainable support model for ongoing productivity and performance improvement.