

# Simplify Scheduling & Shift Management

# SLATE™

ImageTrend Slate™ is an operations management solution designed to meet the needs of departments and agencies of all sizes. Optimize and streamline scheduling and integrate with ImageTrend Elite™ for seamless, bidirectional updates.

## Powerful, Flexible Scheduling

Engineered for flexibility, Slate does not limit you to one profile or just a few workflows. Multiple schedule types and sub-groups can be utilized in a single solution with workflows that are defined by your organization. You get unlimited:



TIME-OFF  
REQUESTS



SHIFT TRADES



SENIORITY  
LISTS



ACCRUALS



WORK  
REQUIREMENTS



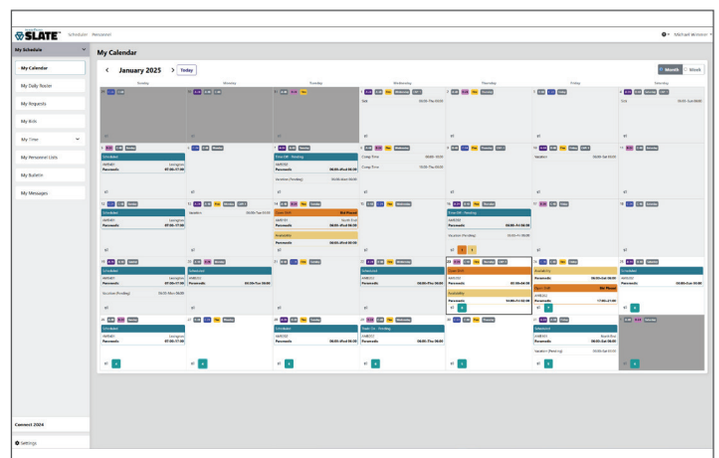
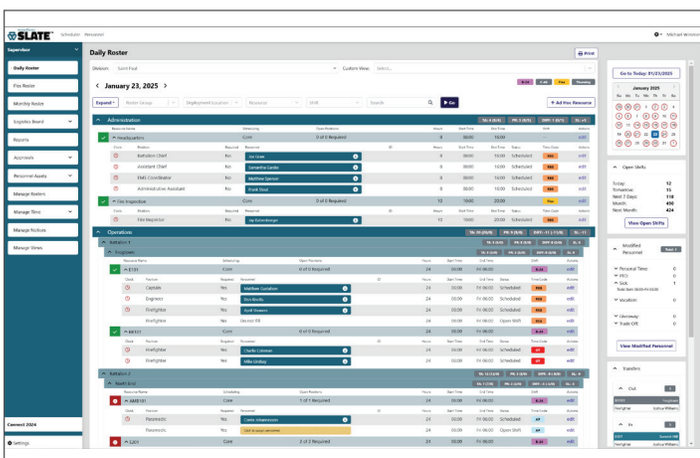
REAL-TIME  
NOTIFICATIONS



FILL RULES



VACATION BIDS



# Simplify Scheduling & Shift Management

# SLATE™

### Ad Hoc Resources

Empower your organization to schedule and track resources beyond a base schedule for day-of or special events, non-employee personnel and more.

### Automated Shift Awards

Award open shifts based on organization defined fill rules and facilitate personnel-provided requests and availability.

### Seamlessly Integrate with Elite

Slate and Elite feature a unique bi-directional integration allowing users to enjoy a single login and enabling personnel and organization-specific data to auto-populate between the two systems. This connection also streamlines implementation, making Slate easier to rapidly deploy.

### Easy to Use

Slate's intuitive design makes it easy for administrators and end users to learn and manage their schedules quickly. Proprietary roster-building templates eliminate redundancy while maintaining flexibility. Easily transform and modernize your organization's scheduling process.

### Page Out

Clock	Position	Required	Personnel
	Paramedic	Yes	

#### Fill Options

How do you want to fill this assignment? Fill Rule

Bid Process  Direct Award

Least Recent Opportunity

How long is this assignment available?

Open Until Filled  Specific Bid Time

Change the Time Code for this assignment?

Time Code Category:

Time Code:

