## **Ticket Management**

- Process Flow to Create Scale Ticket
- Physical Scales
  - <sup>o</sup> How To Create Physical Scale
  - How To Modify Physical Scale
  - How To Delete Physical Scale
- Grading Equipment
  - How To Create Grading Equipment
  - How To Modify Grading Equipment
  - How To Delete Grading Equipment
- Ticket Formats
  - How To Add New Ticket Format
  - How To Modify Ticket Format
  - How To Delete Ticket Format
- Ticket Pools
  - How To Create Ticket Pool
  - How to Modify Ticket Pool
  - How to Delete Ticket Pool
- Scale Station Settings
  - How To Create Scale Station Settings
  - How to Modify Scale Station Settings
  - How to Delete Scale Station Settings
  - Printing Option when Distributing Scale Ticket
- Scale Tickets
  - Scale Station Selection
  - How To Create Scale Ticket
    - Open Storage
      - Open Storage Ticket Distribution Inbound
      - Open Storage Ticket Distribution Outbound
    - Spot Sale
      - Spot Sale Ticket Distribution Inbound
        Spot Sale Ticket Distribution Outbound
      - Spot Sale Ticket Distr
    - Delayed Price Contract
      - Delayed Price Ticket Distribution Inbound
    - Split
    - Split Ticket Distribution Inbound
      Contract
      - Basis Contract
        - Purchase Basis Contract
        - Sale Basis Contract
          - Distribute Scale Ticket with Grades and Weights = Destination
      - Priced Contract
        - Purchase Priced Contract Scale Ticket Distribution
        - Sale Priced Contract Scale Ticket Distribution
  - How to Restrict Users allowing to see Tickets
- Scale Service
  - How to install Window Service for Scale
  - How to Configure Physical Scale
- Using i21 Electron with a Scale device
  - ° Connecting a Scale Device to the Network through the DigiPort Server
  - Installing and configuring the Digiport Server device
  - Configuring the Scale Ports in Electron and the Scale weight reading in a Scale Ticket
  - Configuring the DigiPort Server for Multiple Connections
  - i21 Scale Diagram
- How to change ticket date