NEW FEATURES

- Last known position of ship stays on map for **24 hrs** (previously 30 minutes)
- Enhanced ship track with animation. Ability to select date range and draught threshold
- Additional filter options (total of **197** filters)
- Export your WatchList into Excel
- Dynamic real time intelligence reporting
- New ruler measuring tool
- Increased ship track history for standard users now **7 days** - previously 72 hours (Premium 30 days) with date and draught range
- Ability to Add Notes to a ship in WatchList

USER INTERFACE UPDATES

- Display ship types on map by colour or speed and recency
- Tanker and dry cargo berths shown on map
- Show/hide port, berth and ships labels
- New look and feel – details pop up integrated in left panel
- Clearly identify high/low areas of traffic density
AISLive: Unique Filtering Capabilities

- **28 NEW** filter options. Refine your ship results like never before
  
  **All Ships**
  - Destination Port and Country
  - ETA, Draught and Speed
  - Hazardous Cargo
  
  **Verified Ships**
  - DWT, GT and Flag
  - Operator and Technical Manager
  - Last port of call and Last Country of Call
AISLive: Enhanced Ship Track

- Track your ship on the main map with animation on/off
- Increased ship track history for standard users from 72 hrs to 7 day history. (Premium users 30 day history)
- Set your ship track options by date range and set % of Max draught in “Maps, Layers and Shiptrack” panel (Verified Ships)

- Way points include draught and speed
- Directional arrow indicator
- Solid line (Above draught threshold set)
- Dashed line (Below draught threshold set)
AISLive: Real Time Intelligence

- Dynamic ship traffic and operational statistical intelligence. Updated automatically as you navigate around the map.
- Gain valuable insight into ship movements globally, regionally and specific areas of interest.
- Identify average speed and draught, ship types, top operators and technical managers.
AISLive: User Interface Enhancements

- Show ship colour by ship type or show colour by speed and recency. Clearly identify ships moving/not moving.
- Show/hide ship, port/berth labels on map.
- Measuring tool for distance estimation
- Customise your map settings and panel display.
- Clearly identify high/low areas of traffic density