

Overview

- Framework for synthesizing trader's workflow across many applications and data elements
- Born out of IPC's Open Platform and API First philosophy with the OneView device as the physical manifestation
- Integrated trading experience that breaks down siloes of high-touch and low-touch trading

Hardware

- Expanded capabilities such as Wi-Fi, Bluetooth and productivity enhancing peripherals
- Optional Expansion Module, Camera, Speakers, Keyboard & Mouse
- Increased processing to run Unigy side-by-side with tailored applications
- Extensible hardware platform for future requirements including additional processors
- Larger, Brighter Screen and Superior Audio



Application Framework:



Flexible and customizable UI



OpenFin native container support



Support to run multiple simultaneous applications



Customizable
Ticker/Crawler
supporting industry
standard and
proprietary, customer
generated data feeds
and messages



Streaming video and native web applications

Integrations



OpenFin enabled to run apps and share data including FDC3 intents

Support Multimedia Apps alongside core device applications without sacrificing performance

Seamless Integration with Desktop Applications

API support for Workflow Optimization and Call Control

Potential Use Cases:

Embedded CRM (Customer Relationship Management)

Sales Ticketing Systems optimization

Real Time Activity dashboard for Head Trader

Fixed Income Tools and Calculators

Customized Ticker Tailored to Voice Trading and individual user preference

Real Time Transcription and Blotter

OMS (Order Management System) Integration

Embedded AI and MLP including hardware assist

Trigger desktop communication streams, such as email and IM

Share FDC3 intents between Mobile Applications, OneView Device and Desktop

