# **Aeron Premium**



#### What is Aeron Premium?

Aeron Premium, provided by Adaptive, is a licensed version of Aeron, the global technology standard for 24/7, high-throughput, low-latency, fault-tolerant applications used by firms globally to build sophisticated, high performance trading systems.

## Aeron Premium is built on top of Aeron Open Source. It enables:

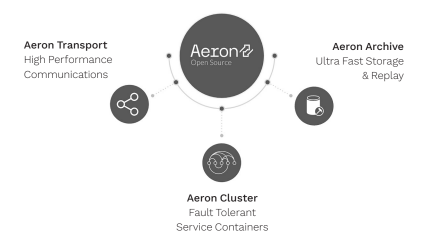
- On-Premise, Cloud Native and Hybrid Applications
- 24/7 Availability
- High Performance
- Fault Tolerance







Aeron Cookbook



### Aeron Premium - More Resilient, Better Performance, Faster to Market

Aeron Premium helps firms to speed up their build and focus on differentiating the trading technology stack. Aeron Premium is available on subscription.

#### **Key Features**

- · Licensed, SLA-backed software
- Additional off-the-shelf Aeron features & functionalities \*
  - for high-performance message transport with kernel bypass
  - enhanced high availability and DR strategies with warm standby nodes
  - ultra-fast transport encryption with Aeron Transport Security
- Enhanced technical support incl. advanced support and bug fix SLA, historic bug fixes, supported releases, feature roadmaps
- Developer resources
- · Performance benchmarks & certifications
- Training courses with discounted fees and bundled seats
- Discounted rates for professional services

#### Why Aeron Premium?

Reduce Delivery & Operational Risk

Accelerate Build

Enterprise SLAs Support & Training

Additional Features & Functionality

**Behind Aeron:** Adaptive builds & operates bespoke trading technology solutions across asset classes for financial services firms wanting to own their tech stack to differentiate and compete in the long-term. Central to Adaptive's offering is Aeron, the global standard for high-throughput, low-latency and fault-tolerant trading systems - the open source technology supported and sponsored by Adaptive.

<sup>\*</sup>In future, licensable modules that complement Aeron Premium with additional business feature sets, will also be made available.