



Aeron Premium

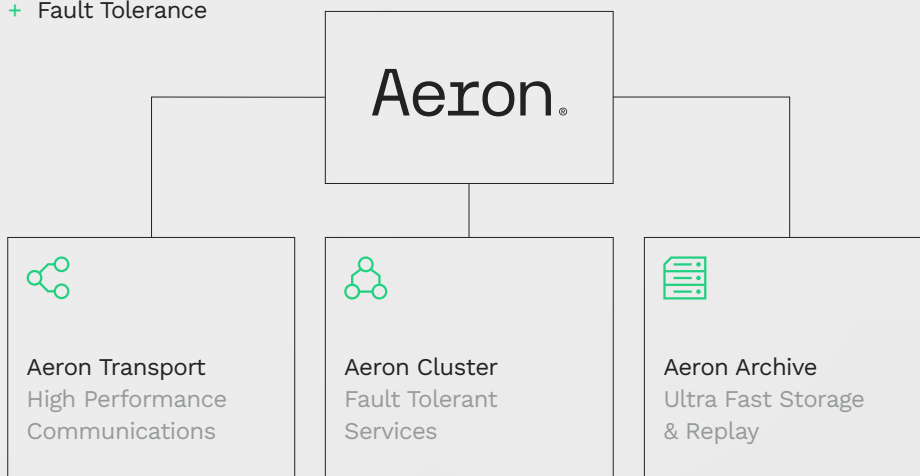
More Resilient, Better Performance,
Faster to Market

Aeron is the global technology standard for 24/7, high-throughput, low-latency, fault-tolerant applications used by firms globally to build, high-performance trading systems.

Aeron Premium provides enterprise-grade software and support for Aeron OS to help firms accelerate their build and differentiate their tech stack. Aeron Premium is available on subscription.

Aeron Premium is built on top of Aeron Open Source for business or enterprise use. It enables:

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








Key Features

- Complete support with enterprise-level SLA
- Additional Aeron software components: *
 - + **Aeron Transport Security:** secure Aeron streams with ultra-fast transport encryption.
 - + **Aeron Transport Kernel Bypass:** improve performance with faster, more predictable latency.
 - + **Aeron Cluster Standby:** enhance availability and fault tolerance of critical applications.
- Architectural design consulting
- Developer resources
- Discounted rates for training & professional services

**In future, further licensable modules with addition business feature sets, will be made available.*

WHY AERON PREMIUM?

 <p>Reduce Delivery & Operational Risk</p>	 <p>Accelerate Build</p>	 <p>Enterprise-level SLAs</p>	 <p>Support & Training</p>	 <p>Additional Software Components</p>
---	---	--	--	---

By  Adaptive

Adaptive 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.

AERON GITHUB
COMMUNITY



Aeron
Mailing List

