

**Advanced Transportation Controller (ATC)
Application Program Interface (API) Standard
Expedited Project Review**

12 December 2002

Ralph W. Boaz

API Expedited Project Review

Why do we need an API?

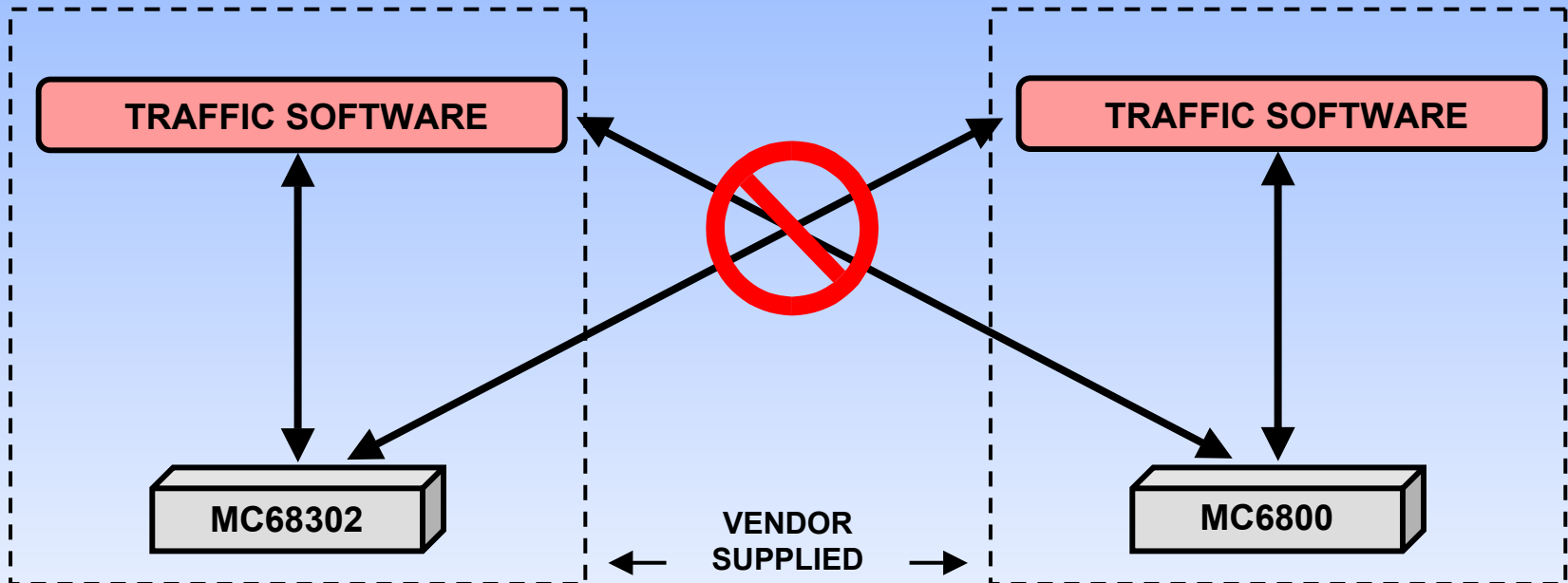
How does the API work?

API Proof-of-Concept Evaluation

Draft API Project Plan

Why do we need an API?

- Historically, application software has not been portable across controller manufacturers



Why do we need an API?

- **Closed systems make it nearly impossible for non-manufacturers to create controller applications for our industry**
- **Real-time operating systems (RTOSs) are required to effectively take advantage of new technologies**
- **There is not uniformity between RTOSs**

Why do we need an API?

- **We do not want to be restricted to one RTOS**
- **Open hardware architectures are not enough to accomplish the priorities set forth by the ATC Joint Committee**

API Expedited Project Review

Why do we need an API?

How does the API work?

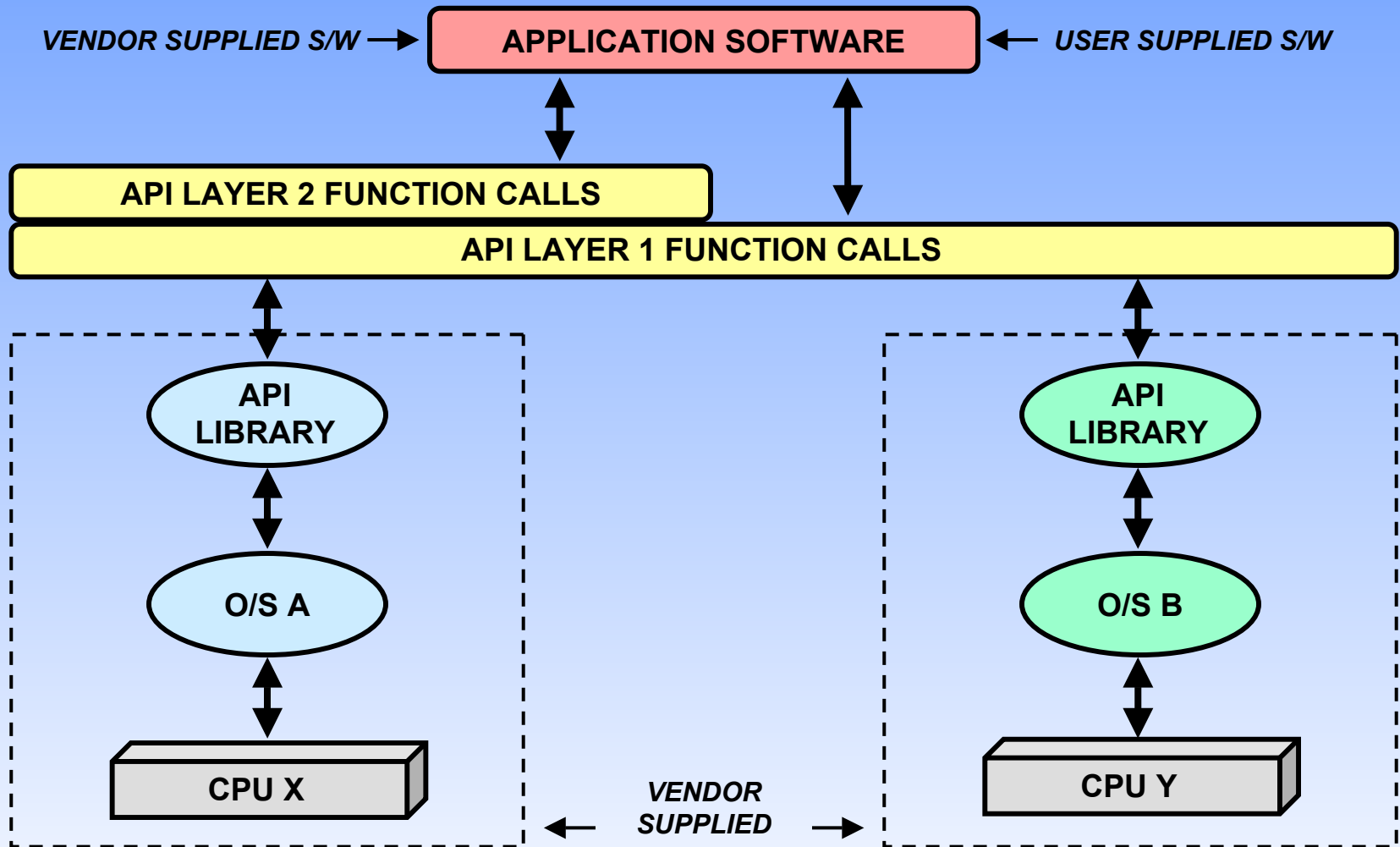
API Proof-of-Concept Evaluation

Draft API Project Plan

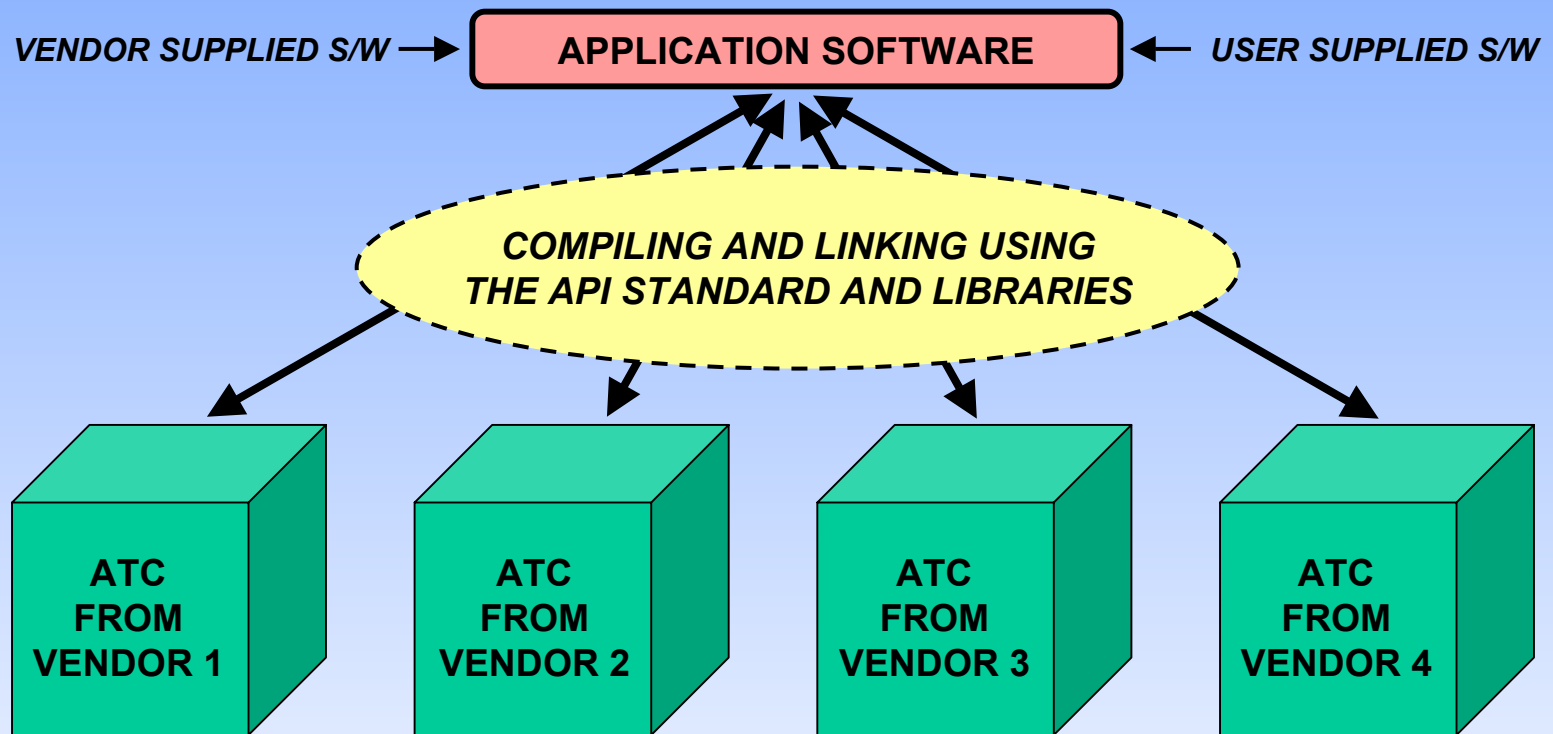
How does the API work?

- **The API Standard is a source code level interface defined by “C” function descriptions and “header” information**
- **Manufacturers provide an API library that supports the API Standard and is compatible with their controller hardware and RTOS**
- **Software developers compile and link their application with the appropriate API library for the target controller**

How does the API work?



How does the API work?



How does the API work?

- Not a communication protocol but a software abstraction architecture that makes portability easier
 - O/S separates application software from the hardware
 - API separates the application from the O/S
- Contributes to all of the ATC priorities set forth by the ATC Joint Committee

API Expedited Project Review

Why do we need an API?

How does the API work?

API Proof-of-Concept Evaluation

Draft API Project Plan

API Proof-of-Concept Evaluation

- **The current API Standard Working Group Draft was “frozen” in September 1999 in order to seek funding for a proof-of-concept evaluation project**
- **The purpose of this project is to mitigate changes to the API Standard once it is adopted**
- **An RFP was distributed in August 2002**

API Proof-of-Concept Evaluation

- **The API Proof-of-Concept Evaluation project was signed off with an engineering contractor December 2002**

API Proof-of-Concept Evaluation

Goals of the project:

- 1) Evaluate the portability of the proposed API Standard
- 2) Evaluate the completeness and consistency of the API Standard

API Proof-of-Concept Evaluation

Goals of the project (cont.):

- 3) Develop an evaluation plan and software suite for measuring the performance of API libraries
- 4) Recommend modifications and enhancements to the API Standard

API Proof-of-Concept Evaluation

4 Phases to the project:

- **Start-Up / Initiation Phase**
- **Phase 1 – Paper Study & Benchmark Design**
- **Phase 2 – Working Group Review**
- **Phase 3 – Benchmark Implementation & Testing**

API Proof-of-Concept Evaluation

Start-Up / Initiation Phase

- **Deliverables**
 - **Project Schedule**
 - **Budget**
 - **Work Plan**
 - **Resource Loaded Network**
- **Coordination Issues**
 - **Site visit and initial meeting with James Cheeks and Ralph Boaz**

API Proof-of-Concept Evaluation

Phase 1 – Paper Study & Benchmark Design

- **Deliverables – Written & Presented**
 - Analysis of the entire API Standard
 - Detailed test plan
 - Benchmark designs
 - Recommendations for modification
 - Revised project plan
- **Coordination Issues**
 - Working Group meeting/design review

API Proof-of-Concept Evaluation

Phase 2 – Working Group Review

- **Deliverables**
 - **Working Group direction to the contractor for Phase 3**
- **Coordination Issues**
 - **Review of the Phase 1 deliverables by Working Group**
 - **Meeting to approve Phase 3 plan**

API Proof-of-Concept Evaluation

Phase 3 – Benchmark Implementation & Testing

- **Deliverables– Written & Presented**
 - **Software benchmark suite**
 - **Results of the testing**
 - **Preliminary report**
 - **Final report with recommended changes**
- **Coordination Issues**
 - **Working Group review preliminary**
 - **Working Group meeting/final review**

API Expedited Project Review

Why do we need an API?

How does the API work?

API Proof-of-Concept Evaluation

Draft API Project Plan

Draft API Project Plan

