

# Juno: Phase 1

*Investigation*

BECOMM corporation™  
4160 – 148<sup>th</sup> Avenue, N.E.  
Redmond, WA 98052 USA

<http://www.becomm.com>

4160 – 148<sup>th</sup> Avenue, N.E.

© 2000/2001 BeComm Corporation™ All Rights Reserved

This document is protected by copyright. No part of this document may be reproduced in any form, by any means, without prior written authorization from BeComm Corporation™.

The information contained in this document may be protected by one or more U.S. patents, foreign patents, or pending applications.

#### Trademark Information

The following trademarks or registered trademarks of BeComm Corporation™ in the United States and/or other countries may or may not appear in this document:

BeComm™, BeComm Corporation™, Strings™, Beads™, HotBeads Service™

All other product names mentioned herein are the trademarks or registered marks of their respective owners.

#### Documentation Warranty Information

This document is provided *As Is*, without warranty of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability, fitness for a particular purpose, or non-infringement.

This document could include technical inaccuracies or typographical errors. Changes are periodically added to the information herein. These changes will be incorporated in new editions of the document. BeComm Corporation™ may make improvements and/or changes in the product(s) or program(s) described in this document at any time.

#### Confidentiality Information

The contents of this document are BeComm Corporation's confidential material and are intended only for those entities—including their agents, employees, and legal representatives—who have been expressly permitted by BeComm Corporation™ to view the contents. Any attempt to review, read, or disseminate, by any means, the contents of this document without prior written permission from BeComm Corporation™ are expressly prohibited. All contents herein should be handled in accordance with any and all Non-Disclosure Agreements or any other such agreements that limit the use of this document or any other documentation belonging to BeComm Corporation™.

## Table Of Contents

<b>Table Of Contents .....</b>	<b>3</b>
<b>Preface .....</b>	<b>8</b>
Document Contributors .....	8
Audience .....	8
Purpose and Scope .....	8
High-Level Design .....	8
Tradeoff Analysis .....	9
Project Status Update .....	9
Documentation Conventions .....	9
Terminology .....	9
<b>Requirements Update .....</b>	<b>11</b>
Scoped Out Requirements .....	11
Playlist Functionality .....	11
WAV & AAC Content .....	11
Buffering To Disk .....	11
Adapter Control Interface .....	11
DHCP .....	11
Dynamic Component Download .....	11
Requirements Clarifications .....	11
Scalability .....	11
QOS .....	12
File System Security .....	12
Back-End Service Providers .....	12
Version Information Embedded In Binaries .....	12
Media Server Installation Location .....	12
Sources of Content for Testing .....	12
Adapters Are Not Audio Sources .....	12
Media Server is not an Internet Proxy Server .....	12
Installation Requirements .....	12
Internationalization .....	13
Media Server Hardware .....	13
Adapter Hardware .....	13
Passing Keys To Decryption Interface Libraries .....	13
<b>High-Level Design .....</b>	<b>14</b>
Overview .....	14
How Juno Processes Requests For Content .....	14
Components .....	15
Real Audio SDK .....	16

Windows Media Format SDK .....	16
Real Audio Support/Windows Media Support .....	16
Real Audio Protocol/Windows Media Protocol .....	16
Win32 File System Support/Linux File System Support.....	17
HTTP Server .....	17
HTTP Client.....	17
Win32 Socket Support/Posix Socket Support .....	17
Socket Protocol .....	17
MP3 Blocker .....	17
Media Control .....	17
Codec Library .....	17
Codec Protocol.....	17
Codec Adapter .....	18
Posix (OSS) Speaker Support/Win32 (Wav or DirectSound) Speaker Support.....	18
Speaker Protocol.....	18
Windows Media Decoder/MP3 Decoder .....	18
Lossless PCM Compressor/Decompressor .....	18
Strings Audio Transport Protocol (SATP).....	18
Strings Core Media Engine .....	18
Decoding Strategies .....	19
Standalone WM Decoder .....	19
Standalone MP3 Decoder .....	20
WMF SDK Decoder.....	20
RA SDK Decoder .....	20
RA SDK Transcoder.....	20
Codecs.....	20
Stream Control Architecture .....	21
Audio Transport Protocol(s).....	22
Dual TCP .....	23
UDP Audio + TCP Stream Control .....	23
SATP Audio + TCP Stream Control .....	23
Dual SATP.....	24
Network Stack.....	24
Strings Stack Pros.....	24
Strings Stack Cons.....	24
<b>Control Interface .....</b>	<b>26</b>
Changes & Clarifications Since CES Demo .....	26
Playlist Functions .....	26
Event Publishing.....	26
UserId & Password.....	26
AddTarget Restrictions.....	26
Command Mechanism.....	27
<i>i</i> Event Mechanism.....	27
State Model.....	28

Command Reference.....	30
Open.....	31
Close .....	31
Play .....	31
Stop .....	31
Pause .....	32
Resume .....	32
Seek .....	32
Refresh.....	32
AddTarget.....	32
RemoveTarget.....	33
QueueNext .....	33
CancelNext.....	33
Reply & Event Format.....	33
JunoReplyVersion1 .....	34
Error .....	34
Session.....	35
Url.....	35
SessionId.....	35
Status .....	35
Event .....	35
Progress .....	36
Length .....	36
Position.....	36
Song .....	36
Artist .....	36
Album .....	36
Genre .....	36
Metadata .....	36
Open Issues.....	37
 Multicasting & Adapter Synchronization.....	37
Multicast Implementation.....	37
Concurrent Local & Remote Playback .....	37
SATP Implications .....	38
 Windows 98 & Windows Me Scheduler .....	38
Internet MP3 Files & ID3.....	38
Windows Media .....	39
Link Layer QOS .....	39
Encryption.....	39
Test Hardware .....	39
Codec Errors.....	39
Application Compatibility.....	40
Reference Platform.....	40
Authentication For Internet MP3 Files .....	40

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

## Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

### E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.