# Table of contents

1  Paws Developer's Studio ................................................................. 3  
   1.1  Critical Items............................................................................. 3  
   1.2  Known Limitations.................................................................. 3  
   1.3  Enhancements ........................................................................ 3  
   1.4  Problem Reports .................................................................... 3  
   1.4.1  PR06104 .............................................................................. 3  
2  Run Time System ........................................................................ 4  
   2.1  Critical Items ........................................................................ 4  
   2.2  Known Limitations .................................................................. 4  
   2.3  Enhancements ......................................................................... 4  
   2.4  Problem Reports .................................................................... 4  
   2.4.1  PR08018 .............................................................................. 4  
   2.4.2  PR07085 & PR07094 .............................................................. 4
## 1 Paws Developer's Studio

**Version 1.35.11**  
**Release date: March 27, 2008**

### 1.1 Critical Items

### 1.2 Known Limitations

### 1.3 Enhancements

### 1.4 Problem Reports

#### 1.4.1 PR06104

This problem has been fixed with this Release. The PAWS Studio compile and link environment will always invoke the link process, even the ATLAS project contains only a single ATLAS file.
## 2 Run Time System

Version 1.35.11  
Release date: March 27, 2008

### 2.1 Critical Items

### 2.2 Known Limitations

### 2.3 Enhancements

### 2.4 Problem Reports

#### 2.4.1 PR08018
This problem has been fixed in this Release. When launched and used by the RTS or the LiteDebugger application, the PAX file will always cause an extraction of a re-writable copy of the file(s) stored within the PAX. This would further make it possible to cleanup (delete) the file after use. Additionally double clicking a PAX file with a space in the full path name resulted in launching the RTS with an error. This related bug is also fixed in this Release.

#### 2.4.2 PR07085 & PR07094
This ESTS_FileResource related pr’s have been fixed with this Release. ESTS_FileResource has been enhanced to maintain format information (especially needed for IO of ATLAS array variables).