# Table of contents

1  Paws Developer's Studio  .................................................................................. 3  
   1.1  Critical Items ......................................................................................... 3  
   1.2  Known Limitations .................................................................................. 3  
   1.3  Enhancements  
        1.3.1  1641 New Module ...................................................................... 3  
   1.4  Problem Reports .................................................................................... 3  
2  Run Time System  ........................................................................................... 4  
   2.1  Critical Items ......................................................................................... 4  
   2.2  Known Limitations .................................................................................. 4  
   2.3  Enhancements  
        2.3.1  Improved Event handling for RTS Adapters Interfaces ................. 4  
        2.3.2  LiteDebugger using .NETFramework 2.0 ...................................... 4  
   2.4  Problem Reports .................................................................................... 4
1 Paws Developer’s Studio

Version 1.37.0
Release date: December 5, 2008

1.1 Critical Items

1.2 Known Limitations

1.3 Enhancements

1.3.1 1641 New Module
This version of Paws Studio supports 1641 carrier language code and translates it into ATLAS. The designated ATLAS flavor is IEEE716.95. A “PAWS1641” station is also provided. Additional information about this is can be found in the Paws help file.

1.4 Problem Reports
2 Run Time System

Version 1.37.0
Release date: December 5, 2008

2.1 Critical Items

2.2 Known Limitations

2.3 Enhancements

2.3.1 Improved Event handling for RTS Adapters Interfaces
TpsServer and TpsServerLite adapter co-classes now also support _IRtsDataUnkEvents (an IUnknown derived source event interface). Client’s that do not want to work with DISP event id’s (IDisptch derived source events) can take advantage of the simpler client code handling and runtime speed improvements with this enhancement.

2.3.2 LiteDebugger using .NETFramework 2.0
The distributed “LiteDebugger” application (and source files) has been updated to be compatible with Microsoft’s .NET Framework 2.0, thus providing better performance, reliability and security. User’s interested in using this application should note that TYX supplies “<usr>\dotnet\dotnetfx.exe” a redistributable installable to update .NET Framework on their local machines.

2.4 Problem Reports