



February 16, 2010  
Updated: May 7, 2010

## RocketStream Release Notes

Version 1.6



## **Table of Contents**

I. About RocketStream 1.6 .....	3
II. RocketStream Components .....	3
III. Key Benefits: .....	3
IV. New Enhancements in RocketStream 1.6.....	4
VI. Pre-Requisites for RocketStream 1.6.....	4
VII. Pricing .....	5
VIII. Support.....	5



## I. About RocketStream 1.6

Proginet Accelerator's RocketStream 1.6 is now GA. Proginet Accelerator is a wholly owned subsidiary of Proginet Corporation. RocketStream 1.6 incorporates all the previous features of the RocketStream suite plus some key new enhancements.

The RocketStream software suite provides a file transfer acceleration solution that overcomes the speed degradation of network latency on internet protocol data throughput. RocketStream is as easy to use as an FTP client, but is powered by the RocketStream Protocol and is capable of blistering speeds up to 30x faster than traditional FTP. Available in client/server and peer-to-peer configurations, RocketStream combines all of the control features needed to provide accelerated file transfers with an extremely user-friendly interface. RocketStream combines two protocols into one package so that customers get the best performance, no matter whether a data connection is 155 Mb/s or 1.5 Mb/s. To simplify workflow, RocketStream provides automation features such as job scheduling, hot folders, synchronization, and mirroring.

## II. RocketStream Components

**RocketStream Client™** is an easy-to-use client that pushes or pulls files from Station or Server using the powerful RocketStream protocol. Client features a simple and intuitive user interface, so IT personnel of all levels can implement and manage it.

**RocketStream Station™** contains both a client and a server, so it can exchange files with RocketStream Clients, Stations, and Servers. The acceleration provided by the RocketStream protocol is robust, and the interface is easy to use.

**RocketStream Server™** sits at the heart of your file transfer network and enables you to monitor and control file transfers quickly. Designed with the IT professional in mind, the server provides full surveillance, throughput management, and user access capabilities.

## III. Key Benefits:

- Eliminates expensive hardware purchase and provides easy installation
- Offers full encryption
- Client/Server and Point-to-Point
- Can be optimized for both high and low bandwidth connections
- Client/Server and Point-to-Point zlib compression



- All transferred data checked and acknowledged
- Automates workflow and enables interrupted or paused transfers mid-stream to be resumed

## IV. New Enhancements in RocketStream 1.6

- Added HTTP proxy server capability for product activation.
- Added native platform support for Windows 7.

## VI. Pre-Requisites for RocketStream 1.6

RocketStream 1.6 requires Intel chipset-based platforms with one of the following operating systems:

- Linux Ubuntu 9.04
- openSUSE 11.2
- Red Hat Enterprise 4 or above
- Macintosh OS X v10.5 (Leopard) or v10.6 (Snow Leopard)
- Windows Server 2003
- Windows Server 2008
- Windows Server 2008 R2
- Windows XP SP3
- Windows Vista SP1
- Windows 7

Windows XP Service Pack 2, Windows 2000 Server and Professional will reach end of support on July 13th 2010. Customers should migrate to supported versions of [Windows Client](#) and [Windows Server](#) because in the event that you encounter an issue/outage in your environment on an unsupported product, Microsoft engineers may not be able to help resolve this until you've upgraded to a supported level.



## **VII. Pricing**

For questions regarding pricing, please contact [sales@rocketstream.com](mailto:sales@rocketstream.com) or +1 (516) 535-3600.

## **VIII. Support**

For technical questions regarding installation or configuration of RocketStream 1.6, please contact [support@rocketstream.com](mailto:support@rocketstream.com) or +1 (516) 535-3665.