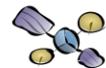


Arabsat Managed Services & SatConsultant

Smart Networks: Meshing Wireless and Broadband Satellite

Who Am I and Why Should You Listen to Me?

- I'm a business and technical consultant focusing on the satellite and telecommunications industry.
- In a former life, I was the Chief Operating Officer of Talia Limited, heading technical and sales efforts.



Smart Networks: Who, What, Huh – Do we have to?



Terrestrial Comms are Going Mobile (not just in Africa)



No One Cares How They Get Good Connectivity



Network Working Group
Request for Comments: 2549
Updates: [1149](#)
Category: Experimental

D. Waitzman
IronBridge Networks
1 April 1999

IP over Avian Carriers with Quality of Service

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. It does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (1999). All Rights Reserved.

Abstract

This memo amends [RFC 1149](#), "A Standard for the Transmission of IP Datagrams on Avian Carriers", with Quality of Service information. This is an experimental, not recommended standard.

Overview and Rational

The following quality of service levels are available: Concorde, First, Business, and Coach. Concorde class offers expedited data delivery. One major benefit to using Avian Carriers is that this is the only networking technology that earns frequent flyer miles, plus the Concorde and First classes of service earn 50% bonus miles per packet. Ostriches are an alternate carrier that have much greater bulk transfer capability but provide slower delivery, and require the use of bridges between domains.



It's all about the Benjamins (or Pink Bedsheets)



#satelliteisback

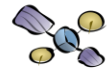
Contact:

Email: travism@arabsat.com

– travis@satconsultant.com

Web: <https://arabsat.com/>

– <https://satconsultant.com/>



SatConsultant
Satellite Market Information and Expertise

