

For immediate release:

## **PHASE 4 DESIGN, INC - SIP Appnote highlighted on Telex Radio Dispatch Web Site.**

**Dateline: Mar 28, 2011...Kenmore, WA**  
**Contact Company: Phase 4 Design, Inc.**  
**Contact Name: Dave Grant**  
**Contact Phone: 425-402-7308**  
**Contact Website: [www.phase4.org](http://www.phase4.org)**



**Mar 28, 2011 – Kenmore, WA** – Dave Grant, President of Phase 4 Design, Inc. announces a recently published SIP appnote has been highlighted on the Telex Radio Dispatch Web Site [www.telexradiodispatch.com](http://www.telexradiodispatch.com).

The appnote "Incorporating SIP Resources into a Telex Radio Dispatch System" describes how SIP and C-Soft interact, as well as what is required to implement SIP on a Telex System.

"In terms of the Telex Radio Dispatch System, there has been a paradigm shift in how you deal with telephone connections when you include SIP", Grant commented. He went on to say "SIP requires a SIP Server to function, this Server is not a part of a traditional Telex System and must be added and viewed as a critical piece of the infrastructure".

In addition to "Incorporating SIP Resources into a Telex Radio Dispatch System", Dave has published other appnotes on the Telex Radio Dispatch System, see [www.phase4.org/resources.htm](http://www.phase4.org/resources.htm) for a complete list of current documents.

Phase 4 Design, Inc. is located in the Pacific Northwest, near Seattle, Washington. We have been providing solutions to complex technical problems since 1989. Our nearly 40 years of combined experience in the areas of Two-way Radio / Public Safety / Paging, Telephony, LAN / WAN Network Design and Software System Design, makes Phase 4 Design, Inc. uniquely qualified to support Telex Radio Dispatch System Design, Implementation and Maintenance. Services are available Worldwide.

For more information contact Dave Grant at [dgrant@hostnw.net](mailto:dgrant@hostnw.net) or call 425.402.7308. Visit our website at [www.phase4.org](http://www.phase4.org).