

For immediate release:

## **Phase 4 Design has been honored with a feature article in MissionCritical Magazine!**

**Dateline: December 5, 2016...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)**



**December 5, 2016 – Kenmore, WA** – Dave Grant, President of Phase 4 Design, Inc. is pleased to announce that the company has been honored with a [feature article](#) in the Nov-Dec issue of MissionCritical Communications Magazine.

This article talks about the benefits of getting Phase 4 involved with the design and implementation of the Washington State Department of Fish and Wildlife (WDFW) wide area RoIP radio system.

We began working with WDFW about 3½ years ago. At that time their system had several issues that stalled growth at 5 control points, which only covered a small portion of the State.

Today the system covers most of the State with over 20 auto network-failover Telex RoIP control points that service more than 30 Analog and Digital repeaters. The dispatch center, WILDCOMM is currently in the process of adding SIP call control, mobile ANI and Man Down abilities to their Telex C-Soft 7 consoles.

Contact Dave Grant at 425-402-7308x1 or email [dave@phase4.org](mailto:dave@phase4.org) for more information or questions.

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@phase4.org](mailto:dgrant@phase4.org) or call 425.402.7308. Visit our website at [www.phase4.org](http://www.phase4.org).