

## **Software provides variety of enhanced support features**

XKL announces the launch of DXMOS version 2.2, an upgraded Operating System for its DarkStar optical transport and in-line amplifier product lines. DXMOS v2.2 provides improvements for users including a variety of enhanced support features, including ease-of-use and upgrades.

XKL has also been conducting extensive field tests to ensure its compatibility with tunable lasers. XKL's successful field tests have provided the company with valuable information on the ways in which tunable laser compatibility can provide customers increased flexibility and enhanced cost-savings by reducing the type and number of spare-part components required, and easing overall operational management associated with laser optics.

"Not only does the DXMOS software upgrade increase usability for customers, but we have upgraded to an error-forwarding scheme that enhances the reporting and amplifier support functions of our DarkStar products," states Len Bosack, CEO of XKL.

XKL's DarkStar products are Optical Transport Systems that can be deployed in metro, regional and long distance networks. These systems, often requiring the ability to interconnect, can achieve end-to-end optical transport delivery. DarkStar products are designed for ease-of-use while decreasing latency across a network.

XKL is committed to constant improvement of its products to provide customers with the highest quality and most efficient network solutions available. The DXMOS version 2.2 software upgrade also includes an advancement to the file system utilities and 'show' commands along with the addition of a customizable login banner enabling users to configure these functions to meet their specific needs. For more information on DMXOS v2.2 and XKL's DarkStar products visit [www.xkl.com](http://www.xkl.com) [1].

**Source URL (retrieved on 03/06/2015 - 5:10am):**

<http://www.ecnmag.com/product-releases/2010/11/software-provides-variety-enhanced-support-features>

**Links:**

[1] <http://www.xkl.com>