

For those who want a palm-size, single port solution, there's **Raritan Dominion KX II-101**: a single port KVM-over-IP switch

that gives your customer secure access and control for servers even in remote or rugged locations. Designed as a "zero-U," one port/one user device, it provides non-blocking BIOS level access and control of a single server via a dedicated IP address.

Raritan also introduces significant enhancements and security features to their **Dominion KSX**II integrated appliance

for companies who need an easy-to-use solution to securely manage IT equipment residing in remote locations.



To meet the needs of government, financial and other security-focused organizations, Raritan says the Dominion KSX II is "the first such solution to provide advanced security features, including FIPS 140-2 encryption (U.S. government mandate for security encryption), Smart Card/Common Access Card (CAC) authentication (meets U.S. Department of Defense standards and helps agencies comply with Homeland Security Presidential Directive 12 (HSPD-12) and 256-bit AES encryption."

Dominion KSX II comes in two models: DKSX2-144 (4 serial ports; 4 KVM ports) and DKSX2-188 (8 serial ports; 8 KVM ports).

In Your Palm: Single Port KVM-over-IP switch

Written by Bob Snyder 12 March 2011

Go Raritan's palm-size, single port KVM-over-IP switch

Go Raritan Dominion KSX II